

NATIONAL SAFETY NEWS

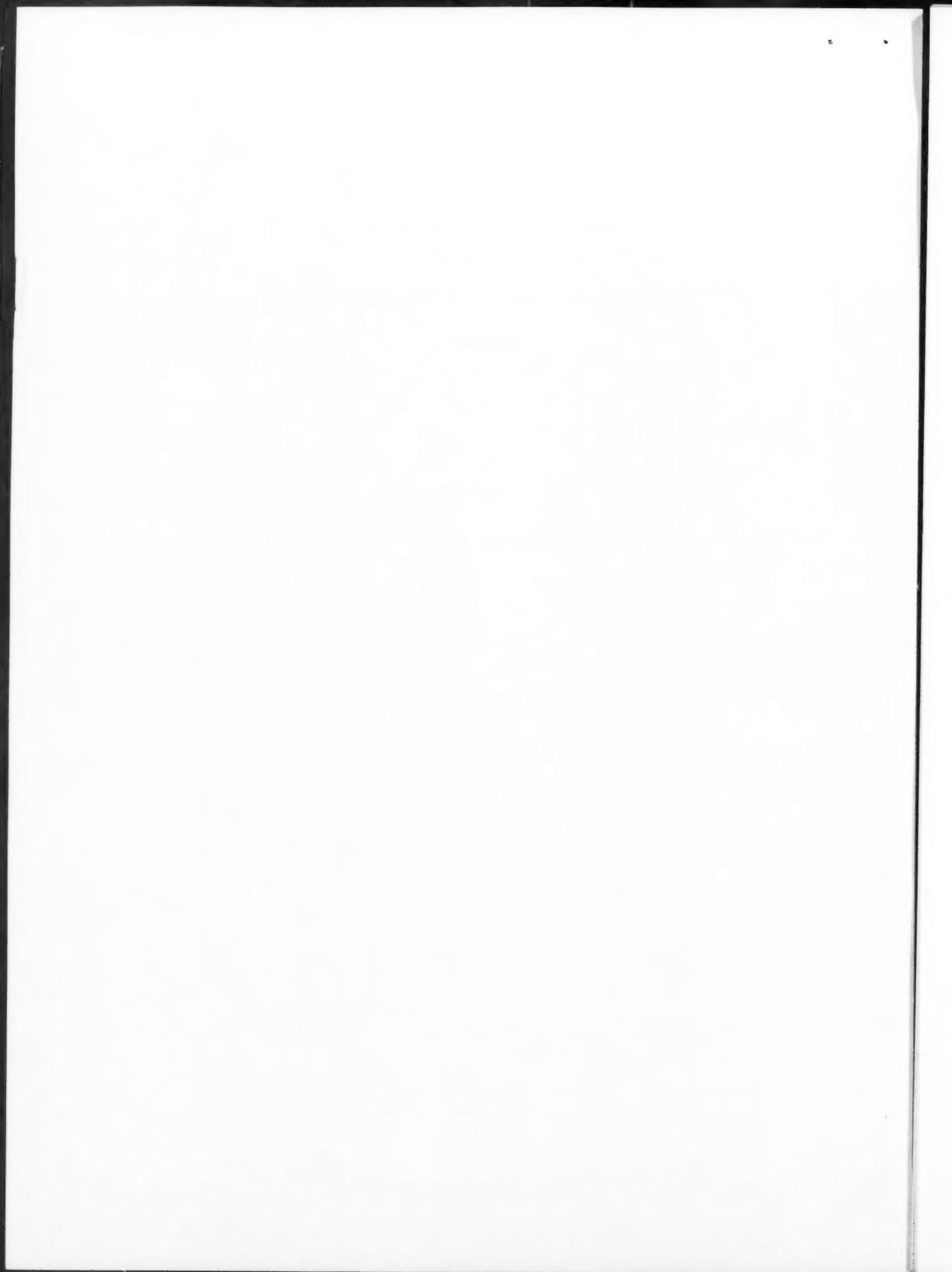
INDEX

to

VOLUME 109, NOS. 1-6

JANUARY - JUNE 1974

NATIONAL SAFETY COUNCIL  
425 N. MICHIGAN AVENUE, CHICAGO, ILL. 60611



## NATIONAL SAFETY NEWS INDEX

THE INDEX IS IN THREE PARTS:

**PART 1. DESCRIPTIVE LIST OF DOCUMENTS.**

ENTRIES ARE IN NUMERICAL ORDER BY DOCUMENT NUMBER.  
THE DESCRIPTION OF EACH DOCUMENT INCLUDES TITLE,  
AUTHOR, SOURCE, DATE AND PAGING.

**PART 2. KEYWORD LIST.**

THIS PART IS A LIST OF THE KEYWORDS AND DESCRIPTORS  
WITH THEIR RESPECTIVE DOCUMENT NUMBERS.

**PART 3. NAME LIST.**

THIS IS A LIST OF NAMES (AUTHORS, ETC.) WITH THEIR  
RESPECTIVE DOCUMENT NUMBERS.

**HOW TO USE THE INDEX:**

INFORMATION MUST BE LOCATED BY FIRST CONSULTING  
THE KEYWORD LIST, AND SELECTING THOSE KEYWORDS  
THAT BEST DESCRIBE THE DESIRED DATA.

FOR INSTANCE, SOURCES ON SIMULATION MAY BE LOCATED  
BY LOOKING UNDER THE KEYWORD "SIMULATION", AND  
GETTING THE DOCUMENT NUMBERS, THEN TURNING TO THE  
DESCRIPTIVE LIST OF DOCUMENTS FOR TITLES UNDER  
THESE NUMBERS.

IN SOME CASES IT IS NECESSARY TO MATCH DOCUMENT  
NUMBERS UNDER ONE KEYWORD, WITH THOSE UNDER OTHER  
KEYWORDS, TO ARRIVE AT THE SOURCE NEEDED. AN  
EXAMPLE OF THIS TYPE OF LOOK-UP WOULD BE "FIRE  
DETECTOR SYSTEMS". THE DOCUMENT NUMBERS UNDER  
"FIRES" ARE MATCHED AGAINST THE ONES UNDER  
"DETECTORS" AND "SYSTEMS, AND THE LIKE NUMBERS  
ARE THOSE THAT REFER TO SOURCES WHERE DATA MAY BE  
FOUND.

AN AUTHOR DOCUMENT NUMBER CAN ALSO BE MATCHED  
AGAINST KEYWORD NUMBERS, OR USED TO GO DIRECTLY TO  
DESCRIPTIVE LIST OF DOCUMENTS, TO FIND THE ARTICLES  
WANTED.



|         |   |                                     |
|---------|---|-------------------------------------|
| 74 0381 | OFFICIALLY OSHA   | NATIONAL SAFETY NEWS JA 74 P6       |
| 74 0382 | VOICE OF THE READER   | NATIONAL SAFETY NEWS JA 74 P8       |
| 74 0383 | SAFETYBRIEFS  | NATIONAL SAFETY NEWS JA 74 P14-22   |
| 74 0384 | COMING EVENTS   | NATIONAL SAFETY NEWS JA 74 P26-31   |
| 74 0385 | STANDARDS   | NATIONAL SAFETY NEWS JA 74 P34-35   |
| 74 0386 | CRISP   | NATIONAL SAFETY NEWS JA 74 P36-40   |
| 74 0387 | OSHA GRAM   | NATIONAL SAFETY NEWS JA 74 P43-44   |
| 74 0388 | WHAT YOU SHOULD KNOW ABOUT HEAD PROTECTION  | NATIONAL SAFETY NEWS JA 74 P46-47   |
| 74 0389 | WHAT IS A SAFETY PROFESSIONAL   | NATIONAL SAFETY NEWS JA 74 P49-51   |
| 74 0390 | HARPER GEORGE W<br>OPTION FOR SAFETY  | NATIONAL SAFETY NEWS JA 74 P52-55   |
| 74 0391 | TOMORROWS PRODUCT SAFETY SPECIALIST<br>FIRENZE R J  | NATIONAL SAFETY NEWS JA 74 P56-59   |
| 74 0392 | TEACHING KEY MAN SAFETY<br>LOVESTED GARY  | NATIONAL SAFETY NEWS JA 74 P60-63   |
| 74 0393 | IDEAS THAT WORKED<br>PRICE CHARLES  | NATIONAL SAFETY NEWS JA 74 P64-65   |
| 74 0394 | OFF THE JOB<br>CURTIN THOMAS  | NATIONAL SAFETY NEWS JA 74 P66-67   |
| 74 0395 | SAFETY CLIPS<br>BOY DENNIS  | NATIONAL SAFETY NEWS JA 74 P69      |
| 74 0396 | SAFETY NETS FOR CONSTRUCTION PROJECTS DATA SHEET 608 REV A EXTENSIV                       | NATIONAL SAFETY NEWS JA 74 P71-75   |
| 74 0397 | NEW TECHNIQUE FOR EVAL PERSONAL NOISE EXPOSURE A STATISTICAL APPROACH<br>KAMPERMAN GEORGE | NATIONAL SAFETY NEWS JA 74 P76-79   |
| 74 0398 | OSHACT COMPLIANCE COMES EASILY FOR CONSTRUCTION COMPANY                                   | NATIONAL SAFETY NEWS JA 74 P80-81   |
| 74 0399 | WIRE FROM WASHINGTON<br>ROSENFELD HARRY N   | NATIONAL SAFETY NEWS JA 74 P83-109  |
| 74 0400 | SAFETY LIBRARY<br>GRANT MILDRED   | NATIONAL SAFETY NEWS JA 74 P110-115 |
| 74 0401 | NEWSCOPE  | NATIONAL SAFETY NEWS JA 74 P116-123 |
| 74 0402 | REPRINTS  | NATIONAL SAFETY NEWS JA 74 P131-133 |
| 74 0574 | OFFICIALLY OSHA   | NATIONAL SAFETY NEWS F 74 P6        |
| 74 0575 | VOICE OF THE READER   | NATIONAL SAFETY NEWS F 74 P8-12     |
| 74 0576 | SAFETYBRIEFS  | NATIONAL SAFETY NEWS F 74 P14-20    |
| 74 0577 | CRISP   | NATIONAL SAFETY NEWS F 74 P24-32    |
| 74 0578 | TALK ABOUT FIRE   | NATIONAL SAFETY NEWS F 74 P34 38    |
| 74 0579 | OSHA GRAM   | NATIONAL SAFETY NEWS F 74 P41-42    |
| 74 0580 | TAKE TIME TO BE SAFE<br>TOFANY VINCENT L  | NATIONAL SAFETY NEWS F 74 P44       |
| 74 0581 | WHAT YOU SHOULD KNOW ABOUT MISCELLANEOUS PERSONAL PROTECTION                              | NATIONAL SAFETY NEWS F 74 P47-48    |
| 74 0582 | MEETING OSHACT VENTILATION STANDARDS<br>BAILEY WILLIAM J                                  | NATIONAL SAFETY NEWS F 74 P49-56    |
| 74 0583 | IN THE POWER GENERATION INDUSTRY A HEARING CONSERVATION PROGRAM<br>MILLER MAURICE H       | NATIONAL SAFETY NEWS F 74 P57-59    |
| 74 0584 | MOTIVATING FOR SAFETY   | NATIONAL SAFETY NEWS F 74 P60-61    |
| 74 0585 | IDEAS THAT WORKED<br>PRICE CHARLES  | NATIONAL SAFETY NEWS F 74 P62-63    |
| 74 0586 | OFF THE JOB<br>CURTIN THOMAS  | NATIONAL SAFETY NEWS F 74 P64-65    |
| 74 0587 | SAFETY CLIPS  | NATIONAL SAFETY NEWS F 74 P67       |
| 74 0588 | TRENCH EXCAVATION DATA SHEET 254 REVISION A EXTENSIVE                                     | NATIONAL SAFETY NEWS F 74 P69-73    |
| 74 0589 | SPRING SAFETY CONFERENCES   | NATIONAL SAFETY NEWS F 74 P74-80    |
| 74 0590 | WIRE FROM WASHINGTON<br>ROSENFELD HARRY N   | NATIONAL SAFETY NEWS F 74 P88-100   |
| 74 0591 | SAFETY LIBRARY<br>GRANT MILDRED   | NATIONAL SAFETY NEWS F 74 P102-118  |

## DESCRIPTIVE LIST OF DOCUMENTS

|         |   |   |
|---------|---|---|
| 74 0592 | NEWSCOPE  | NATIONAL SAFETY NEWS F 74 P119-128  |
| 74 0593 | REPRINTS  | NATIONAL SAFETY NEWS F 74 P147-149  |
| 74 0774 | OFFICIALLY OSHA   | NATIONAL SAFETY NEWS MR 74 P6   |
| 74 0775 | VOICE OF THE READER   | NATIONAL SAFETY NEWS MR 74 P8-12  |
| 74 0776 | SAFETYBRIEFS  | NATIONAL SAFETY NEWS MR 74 P14-23   |
| 74 0777 | COMING EVENTS   | NATIONAL SAFETY NEWS MR 74 P26-42   |
| 74 0778 | CRISP   | NATIONAL SAFETY NEWS MR 74 P44-53   |
| 74 0779 | TALK ABOUT FIRE   | NATIONAL SAFETY NEWS MR 74 P56-61   |
| 74 0780 | OSHA GRAM   | NATIONAL SAFETY NEWS MR 74 P63-64   |
| 74 0781 | TAKE TIME TO BE SAFE  | NATIONAL SAFETY NEWS MR 74 P66  |
| 74 0782 | PRESIDENTS PAGE   | NATIONAL SAFETY NEWS MR 74 P69  |
| 74 0783 | TOFANY VINCENT L<br>NIOSH RESEARCH TESTING AND CERTIFICATION PROGRAMS | NATIONAL SAFETY NEWS MR 74 P71  |
| 74 0784 | TARGET HEALTH HAZARDS   | THE PROBLEM<br>NATIONAL SAFETY NEWS MR 74 P72-76                                    |
| 74 0785 | TARGET HEALTH HAZARDS   | HAZARD DETECTION<br>NATIONAL SAFETY NEWS MR 74 P77-79                               |
| 74 0786 | TARGET HEALTH HAZARDS   | OSHA DETECTION PROCEDURES<br>NATIONAL SAFETY NEWS MR 74 P80-82                      |
| 74 0787 | TARGET HEALTH HAZARDS   | MONITORING AND CONTROL PROCEDURES<br>NATIONAL SAFETY NEWS MR 74 P83-87              |
| 74 0788 | TARGET HEALTH HAZARDS   | INSTRUMENT CALIBRATION<br>NATIONAL SAFETY NEWS MR 74 P88-92                         |
| 74 0789 | TARGET HEALTH HAZARDS   | PERSONAL PROTECTION<br>NATIONAL SAFETY NEWS MR 74 P93-95                            |
| 74 0790 | TOXIC SUBSTANCE LIST A  | GUIDE TO POTENTIAL OCCUPATIONAL HEALTH HAZARDS<br>NATIONAL SAFETY NEWS MR 74 P96-97 |
| 74 0791 | OSHACT OVERSHADOWS  | ENERGY CRISIS<br>NATIONAL SAFETY NEWS MR 74 P98-103                                 |
| 74 0792 | IDEAS THAT WORKED   | PRICE CHARLES<br>NATIONAL SAFETY NEWS MR 74 P104-105                                |
| 74 0793 | OFF THE JOB   | CURTIN THOMAS<br>NATIONAL SAFETY NEWS MR 74 P106-107                                |
| 74 0794 | SAFETY CLIPS  | NATIONAL SAFETY NEWS MR 74 P109   |
| 74 0795 | BARRICADES WARNING DEVICES  | HIGHWAY CONSTRUCTION WORK DT SH 239 REV<br>NATIONAL SAFETY NEWS MR 74 P110-115      |
| 74 0796 | OSHACT ITS COST OBLIGATIONS AND LEGAL LIABILITIES                     | GIDEL ROBERT D<br>NATIONAL SAFETY NEWS MR 74 P116-119                               |
| 74 0797 | EVA SAFETY AND A SMILE  | SOUTHWOOD A E<br>NATIONAL SAFETY NEWS MR 74 P120                                    |
| 74 0798 | PRELIMINARY ACCIDENT REPORT FOR 1973                                  | PESZEK R J<br>NATIONAL SAFETY NEWS MR 74 P122-123                                   |
| 74 0799 | WIRE FROM WASHINGTON  | ROSENFELD HARRY N<br>NATIONAL SAFETY NEWS MR 74 P124-133                            |
| 74 0800 | SAFETY LIBRARY  | GRANT MILDRED<br>NATIONAL SAFETY NEWS MR 74 P134-142                                |
| 74 0801 | SAFETY PRODUCT DATA   | NATIONAL SAFETY NEWS MR 74 P149-292   |
| 74 0802 | NEWSCOPE  | NATIONAL SAFETY NEWS MR 74 P294-304   |
| 74 0803 | REPRINTS  | NATIONAL SAFETY NEWS MR 74 P330-332   |
| 74 1222 | OFFICIALLY OSHA   | NATIONAL SAFETY NEWS AP 74 P6   |
| 74 1223 | VOICE OF THE READER   | NATIONAL SAFETY NEWS AP 74 P8-10  |
| 74 1224 | SAFETYBRIEFS  | NATIONAL SAFETY NEWS AP 74 P12-22   |
| 74 1225 | COMING EVENTS   | NATIONAL SAFETY NEWS AP 74 P24-32   |
| 74 1226 | CRISP   | NATIONAL SAFETY NEWS AP 74 P34-40   |
| 74 1227 | TAKE TIME TO BE SAFE  | NATIONAL SAFETY NEWS AP 74 P42  |
| 74 1228 | STANDARDS   | NATIONAL SAFETY NEWS AP 74 P44-46   |
| 74 1229 | OSHA GRAM   | NATIONAL SAFETY NEWS AP 74 P49-50   |

|         |                             |  |
|---------|-----------------------------|--|
| 74 1230 | PRESIDENTS PAGE             |  |
|         | TOFANY VINCENT L            | NATIONAL SAFETY NEWS AP 74 P53                 |
| 74 1231 | MACHINE GUARDING            |  |
|         | PRICE CHARLES               | NATIONAL SAFETY NEWS AP 74 P55-56              |
| 74 1232 | NSNEWS SURVEY WHAT          | MANUFACTURERS SAY ABOUT MACHINE GUARDING       |
|         |                             | NATIONAL SAFETY NEWS AP 74 P57-60              |
| 74 1233 | CONSTRUCTION CARE USE       | OF MECHANICAL POWER PRESSES BILL STATUS REPORT |
|         |                             | NATIONAL SAFETY NEWS AP 74 P61                 |
| 74 1234 | GUARDING THE POINT OF       | OPERATION                                      |
|         | CAMPBELL ORD L              | NATIONAL SAFETY NEWS AP 74 P62-63              |
| 74 1235 | MANUAL MACHINE FEEDING      | TOOLS  |
|         | OSBORN MICHAEL R            | NATIONAL SAFETY NEWS AP 74 P64-66              |
| 74 1236 | DOES YOUR HAND PROTECTION   | PROGRAM COMPLY WITH OSHACT RULES               |
|         |                             | NATIONAL SAFETY NEWS AP 74 P67-73              |
| 74 1237 | RUBBER GLOVES AND APPAREL   | REQUIRE SPECIAL CARE                           |
|         |                             | NATIONAL SAFETY NEWS AP 74 P74-75              |
| 74 1238 | WORK GLOVE RECYCLING        | PROGRAM  |
|         | BELL MICHAEL                | NATIONAL SAFETY NEWS AP 74 P76-78              |
| 74 1239 | SAFETY CLIPS                |  |
|         |                             | NATIONAL SAFETY NEWS AP 74 P79                 |
| 74 1240 | IDEAS THAT WORKED           |  |
|         | PRICE CHARLES               | NATIONAL SAFETY NEWS AP 74 P80-81              |
| 74 1241 | OFF THE JOB                 |  |
|         | CURTIN THOMAS               | NATIONAL SAFETY NEWS AP 74 P82-83              |
| 74 1242 | NEW DIRECTORY OCCUPATIONAL  | SAFETY AND HEALTH CONSULTANTS                  |
|         |                             | NATIONAL SAFETY NEWS AP 74 P84                 |
| 74 1243 | FIXED LADDERS AND CLIMBING  | DEVICES DATA SHEET 606 REVISION A EXTENSIV     |
|         |                             | NATIONAL SAFETY NEWS AP 74 P85-87              |
| 74 1244 | JOINT NSC ASTM PROJECT      | STUDIES ACCIDENT DATA DETERMINE STANDARD NEED  |
|         | KELLEY V DOUGLAS            | NATIONAL SAFETY NEWS AP 74 P88-90              |
| 74 1245 | MEASUREMENT PROBLEMS        | WITH OSHACT NOISE DOSAGE RULES                 |
|         | SHAHAN JAMES E              | NATIONAL SAFETY NEWS AP 74 P91-94              |
| 74 1246 | WIRE FROM WASHINGTON        |  |
|         | ROSENFELD HARRY N           | NATIONAL SAFETY NEWS AP 74 P95-96 104-122      |
| 74 1247 | SAFETY LIBRARY              |  |
|         | GRANT MILDRED               | NATIONAL SAFETY NEWS AP 74 P124-132            |
| 74 1248 | NEWSCOPE                    |  |
|         |                             | NATIONAL SAFETY NEWS AP 74 P133-135            |
| 74 1249 | REPRINTS                    |  |
|         |                             | NATIONAL SAFETY NEWS AP 74 P147-149            |
| 74 1631 | OFFICIALLY OSHA             |  |
|         |                             | NATIONAL SAFETY NEWS MY 74 P6                  |
| 74 1632 | VOICE OF THE READER         |  |
|         |                             | NATIONAL SAFETY NEWS MY 74 P8-10               |
| 74 1633 | SAFETYBRIEFS                |  |
|         |                             | NATIONAL SAFETY NEWS MY 74 P14-22              |
| 74 1634 | COMING EVENTS               |  |
|         |                             | NATIONAL SAFETY NEWS MY 74 P26-30              |
| 74 1635 | CRISP                       |  |
|         |                             | NATIONAL SAFETY NEWS MY 74 P34-37              |
| 74 1636 | TALK ABOUT FIRE             |  |
|         |                             | NATIONAL SAFETY NEWS MY 74 P38-40              |
| 74 1637 | TAKE TIME TO BE SAFE        |  |
|         |                             | NATIONAL SAFETY NEWS MY 74 P42                 |
| 74 1638 | OSHA GRAM                   |  |
|         |                             | NATIONAL SAFETY NEWS MY 74 P43-46              |
| 74 1639 | STEPPED UP RESEARCH         | REQUISITE FOR SAFETY PROGRESS                  |
|         | TOFANY VINCENT L            | NATIONAL SAFETY NEWS MY 74 P49-50              |
| 74 1640 | PROGRAMMING MOTOR FLEET     | SAFETY   |
|         |                             | ATLANTA SAFETY NEWS MY 74 P51-58               |
| 74 1641 | SAFETY GUIDELINES MOTOR     | FLEET PREVENTIVE MAINTENANCE PROGRAM           |
|         |                             | NATIONAL SAFETY NEWS MY 74 P59-64              |
| 74 1642 | POWER OUTAGES ARE YOU       | PROTECTED                                      |
|         | ORTH HENRY S                | NATIONAL SAFETY NEWS MY 74 P65-68              |
| 74 1643 | ELECTRICAL PROTECTIVE       | EQUIPMENT                                      |
|         |                             | NATIONAL SAFETY NEWS MY 74 P69-71              |
| 74 1644 | BETTER WIRING DEVICES       | IMPROVE SAFETY                                 |
|         | JOHNSON NORMAN C            | NATIONAL SAFETY NEWS MY 74 P72-75              |
| 74 1645 | SAFETY CHECK FOR INDUSTRIAL | BATTERIES                                      |
|         |                             | NATIONAL SAFETY NEWS MY 74 P76-77              |
| 74 1646 | IDEAS THAT WORKED           |  |
|         | PRICE CHARLES               | NATIONAL SAFETY NEWS MY 74 P78-79              |
| 74 1647 | OFF THE JOB                 |  |
|         | CURTIN THOMAS               | NATIONAL SAFETY NEWS MY 74 P80-81              |
| 74 1648 | SAFETY CLIPS                |  |
|         |                             | NATIONAL SAFETY NEWS MY 74 P83                 |
| 74 1649 | PAVEMENT MARKING OF         | STREETS ROADS AND HIGHWAYS DATA SHEET 643      |
|         |                             | NATIONAL SAFETY NEWS MY 74 P85-90              |
| 74 1650 | COMPUTER MANAGEMENT         | OF HEARING CONSERVATION RECORDS                |
|         | EPLEY JOHN M                | NATIONAL SAFETY NEWS MY 74 P91-95              |

|         |  |   |
|---------|--|---|
| 74 1651 | SAFETY RESEARCH AND ACCIDENT PREVENTION                                |   |
| 74 1652 | KELLEY V DOUGLAS   | NATIONAL SAFETY NEWS MY 74 P96-99           |
| 74 1652 | NSC INDUSTRIAL CONFERENCE SECTION CONTEST WINNERS 1973                 |   |
|         |  | NATIONAL SAFETY NEWS MY 74 P100-103         |
| 74 1653 | WIRE FROM WASHINGTON   |   |
|         | ROSENFIELD HARRY N   | NATIONAL SAFETY NEWS MY 74 P104-110 118-132 |
| 74 1654 | SAFETY LIBRARY   |   |
|         | GRANT MILDRED  | NATIONAL SAFETY NEWS MY 74 P134-140         |
| 74 1655 | NEWSCOPE   |   |
|         |  | NATIONAL SAFETY NEWS MY 74 P141-145         |
| 74 1656 | REPRINTS   |   |
|         |  | NATIONAL SAFETY NEWS MY 74 P161-163         |
| 74 1884 | OFFICIALLY OSHA  |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P6               |
| 74 1885 | VOICE OF THE READER  |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P8-10 13         |
| 74 1886 | SAFETYBRIEFS   |   |
|         |  | NATIONAL SAFETY NEWS ME 74 P16-18 22-26     |
| 74 1887 | COMING EVENTS  |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P30-34           |
| 74 1888 | CRISP  |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P38-44           |
| 74 1889 | STANDARDS  |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P46-48           |
| 74 1890 | PRESIDENTS PAGE  |   |
|         | TOFANY VINCENT L   | NATIONAL SAFETY NEWS JE 74 P49              |
| 74 1891 | OSHA GRAM  |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P51-52           |
| 74 1892 | TAKE TIME TO BE SAFE   |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P54              |
| 74 1893 | PORTABLE FIRE EXTINGUISHER GUIDELINES SELECTION OPERATION MAINTENANCE  |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P57-68           |
| 74 1894 | OSHACT REGULATIONS FOR PORTABLE FIRE EXTINGUISHERS                     |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P69-72           |
| 74 1895 | COSTS OF FIRE FIGHTER INJURIES   |   |
|         | FELTON J S   | NATIONAL SAFETY NEWS JE 74 P73-78           |
| 74 1896 | FIRE EQUIPMENT TRADITIONS WHATS WRONG WITH RED AND BLACK               |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P79              |
| 74 1897 | PRESSURE VESSELS   |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P80-81           |
| 74 1898 | HOW COMPUTER AIDS HOTEL SECURITY PROGRAM                               |   |
|         | KEENER GEORGE  | NATIONAL SAFETY NEWS JE 74 P82-84           |
| 74 1899 | SAFETY A SECURITY RESPONSIBILITY                                       |   |
|         | STROBL WALTER M  | NATIONAL SAFETY NEWS JE 74 P85-86           |
| 74 1900 | IDEAS THAT WORKED  |   |
|         | PRICE CHARLES  | NATIONAL SAFETY NEWS JE 74 P88-89           |
| 74 1901 | OFF THE JOB  |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P90-91           |
| 74 1902 | SAFETY CLIPS   |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P93              |
| 74 1903 | TREATMENT OF EXTRANEIOUS ELECTRICITY IN ELECTRIC BLASTING DATA SH 644  |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P95-101          |
| 74 1904 | SIGNS AND SYMBOLS TRAIL BLAZING THROUGH A FOREST OF HAZARDS WILDER REG |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P102-104         |
| 74 1905 | SIGN OF THE TIMES GREATER USE OF SAFETY SYMBOLS BY INDUSTRY PREDICTED  |   |
|         | ROBERTS JAMES H  | NATIONAL SAFETY NEWS JE 74 P104-105         |
| 74 1906 | ART OF CREATING SAFETY SYMBOLS   |   |
|         | OSBORN MICHAEL R   | NATIONAL SAFETY NEWS JE 74 P106-107         |
| 74 1907 | AUDITORS REPORT 1973   |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P108             |
| 74 1908 | WIRE FROM WASHINGTON   |   |
|         | ROSENFIELD HARRY N   | NATIONAL SAFETY NEWS JE 74 P110-112 120-134 |
| 74 1909 | SAFETY LIBRARY   |   |
|         | GRANT MILDRED  | NATIONAL SAFETY NEWS JE 74 P135-150         |
| 74 1910 | FIRE AND SECURITY PRODUCT DATA   |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P151-207         |
| 74 1911 | NEWSCOPE   |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P208-212         |
| 74 1912 | REPRINTS   |   |
|         |  | NATIONAL SAFETY NEWS JE 74 P228-230         |





|                |                |                |               |               |               |
|----------------|----------------|----------------|---------------|---------------|---------------|
| DECISIONS      | 74 1245        | 74 0781        | FIRE TESTS    | GERMANY       | HEADS         |
| 74 1651        | EFFICIENCY     | 74 0802        | 74 0578       | 74 0576       | 74 0388       |
| DEFECTS        | 74 0578        | 74 1227        | FIREMEN       | 74 0797       | HEALTH        |
| 74 1246        | EJECTIONS      | 74 1248        | 74 0573       | GLOVES        | 74 0386       |
| 74 1903        | 74 0393        | 74 1634        | FIRES         | 74 1236       | 74 0387       |
| DEFINITIONS    | 74 1653        | 74 1637        | 74 0576       | 74 1237       | 74 0577       |
| 74 0588        | ELCTRL EQPMNT  | 74 1655        | 74 0578       | 74 1238       | 74 0579       |
| 74 1236        | 74 1633        | 74 1892        | 74 0776       | GOVERNMENT    | 74 0591       |
| DESCRIPTIONS   | 74 1642        | 74 1911        | 74 0779       | 74 0387       | 74 0778       |
| 74 0790        | 74 1643        | 74 1640        | 74 0794       | 74 0399       | 74 0780       |
| DESIGN         | 74 1644        | 74 0389        | 74 0798       | 74 0579       | 74 0784       |
| 74 0396        | 74 1901        | EXCAVATIONS    | 74 1229       | 74 0590       | 74 0785       |
| 74 0776        | ELECTRICITY    | 74 0588        | 74 1636       | 74 0780       | 74 0786       |
| 74 1243        | 74 1224        | EXHAUSTS       | 74 1641       | 74 0799       | 74 0787       |
| 74 1633        | 74 1228        | 74 0582        | 74 1886       | 74 1229       | 74 0788       |
| 74 1644        | 74 1236        | EXHIBITS       | 74 1894       | 74 1246       | 74 0789       |
| 74 1906        | 74 1237        | 74 1224        | 74 1895       | 74 1638       | 74 0790       |
| DETECTION      | 74 1642        | EXPLOSICNS     | 74 1898       | 74 1653       | 74 0801       |
| 74 0785        | 74 1643        | 74 0780        | 74 1899       | 74 1891       | 74 1226       |
| 74 0786        | 74 1644        | EXPOSURES      | 74 1901       | 74 1908       | 74 1229       |
| 74 0787        | 74 1899        | 74 0397        | 74 1910       | GRAPHICS      | 74 1242       |
| 74 1903        | 74 1899        | 74 0785        | FIRST AID     | 74 1633       | 74 1635       |
| DETECTORS      | 74 1901        | 74 0786        | 74 0579       | GREASES       | 74 1638       |
| 74 1633        | 74 1903        | 74 1895        | 74 0775       | 74 1641       | 74 1888       |
| 74 1885        | ELECTROCUTIONS | EXTERNAL       | FIXED         | GREAT BRITAIN | 74 1891       |
| 74 1898        | 74 1223        | EYES           | 74 1243       | 74 0776       | HEARING       |
| DEVELOPMENTS   | ELECTRONICS    | 74 0775        | FLAGMEN       | GROOVING      | 74 0583       |
| 74 0389        | 74 1898        | FABRICATIONS   | 74 0795       | 74 1886       | 74 1650       |
| 74 1223        | ELEMENTS       | 74 0385        | FLAMMABLE     | GROUND FAULTS | HEARINGS      |
| 74 1246        | 74 1893        | FABRICS        | 74 1893       | 74 1643       | 74 1653       |
| 74 1638        | ELEVATORS      | 74 1901        | 74 1901       | GROUNDING     | 74 1908       |
| DFNSV DRVNG    | 74 0585        | FACTORS        | FLEETS        | 74 1644       | HEART ATTACKS |
| 74 1640        | EMERGENCIES    | 74 1633        | 74 1633       | 74 1903       | 74 1895       |
| DIAGNOSES      | 74 0399        | 74 0388        | 74 1640       | GUARANTEES    | HEAT          |
| 74 0776        | 74 0779        | 74 0788        | 74 1641       | 74 0391       | 74 0575       |
| DIE CASTING    | 74 0791        | 74 0796        | 74 1655       | GUARDS        | 74 0776       |
| 74 1228        | 74 1632        | 74 1236        | FLOORS        | 74 0393       | 74 1891       |
| DIES           | 74 1229        | 74 1238        | 74 1886       | 74 1224       | HEATING       |
| 74 1233        | 74 0799        | 74 1640        | FLORIDA       | 74 1231       | 74 0791       |
| DIRECTIONS     | 74 1895        | 74 1649        | 74 0798       | 74 1232       | 74 1901       |
| 74 1245        | 74 1222        | FAILURES       | FOODS         | 74 1233       | HELMETS       |
| DIRECTORIES    | 74 1246        | 74 1246        | 74 0800       | 74 1234       | HEROISM       |
| 74 1242        | EMPLOYERS      | FALLS PEOPLE   | FOREIGN       | 74 1886       | 74 0388       |
| DISABLING      | 74 0390        | 74 1641        | 74 0797       | 74 1236       | 74 0776       |
| 74 1895        | 74 1640        | 74 1899        | 74 1224       | 74 0385       | 74 1886       |
| DISASTERS      | ENCLOSURES     | FATALITIES     | FORGING       | 74 0581       | HIGHWAY SRFC  |
| 74 1886        | 74 0787        | 74 0394        | 74 1236       | 74 0776       | 74 1649       |
| DISCHARGE      | ENERGY         | 74 0399        | FORMS         | 74 1640       | HIGH          |
| 74 1908        | 74 0399        | 74 0780        | 74 0795       | 74 1651       | 74 0578       |
| DISCUSSIONS    | 74 0776        | 74 0798        | 74 1244       | 74 1889       | 74 0581       |
| 74 1650        | 74 0791        | FD CLMN HS A69 | 74 1650       | 74 1893       | 74 0775       |
| DISTANCES      | 74 0799        | FD RLDR S A    | FOUR DAY WEEK | GUIDES        | 74 0775       |
| 74 1894        | 74 1246        | 74 1653        | 74 0776       | 74 0790       | 74 0775       |
| DISTRIBUTIONS  | 74 1653        | FD WTR P C A72 | FR DPTMNTS    | 74 0801       | HIGHWAYS      |
| 74 1893        | 74 1903        | 74 1246        | 74 1636       | 74 1236       | 74 0795       |
| DOCK PLATES    | ENFORCEMENT    | 74 1908        | 74 1896       | HALOGENATED   | 74 1649       |
| 74 1641        | 74 0780        | FD WTR P CON A | FR EXTNGSHRS  | 74 1893       | HINTS         |
| DOCKS          | 74 1229        | 74 1653        | 74 0775       | 74 1647       | 74 1645       |
| 74 1641        | ENGINEERING    | FEASIBILITY    | 74 1893       | 74 1649       | 74 1650       |
| DOSES          | 74 0390        | 74 1891        | FR PRCTCN     | 74 1236       | 74 1901       |
| 74 1245        | ENGINEERS      | FEATURES       | 74 0396       | 74 0576       | 74 1228       |
| DOSIMETRY      | 74 1248        | 74 1644        | 74 0399       | 74 1236       | 74 1641       |
| 74 0397        | ENVIRONMENT    | FEDERAL        | 74 1908       | HANDICAPPED   | 74 0794       |
| 74 0775        | 74 0399        | 74 0387        | FREEZING      | 74 0576       | 74 1901       |
| 74 1245        | 74 0400        | 74 0399        | 74 1893       | HANDLING      | 74 0794       |
| DRIVERS        | 74 0591        | 74 0579        | FREQUENCY     | 74 1235       | 74 1901       |
| 74 0383        | 74 1246        | 74 0590        | 74 0399       | 74 1641       | 74 0794       |
| 74 1640        | 74 1909        | 74 0780        | 74 1891       | HANDS         | 74 1901       |
| DRIVING        | EQUATIONS      | 74 0799        | 74 1903       | 74 1235       | 74 0794       |
| 74 0394        | 74 1245        | 74 1229        | FROSTBITE     | 74 1236       | 74 0587       |
| 74 0395        | EQUIPMENT      | 74 1246        | 74 0587       | HAWAII        | 74 0779       |
| 74 0576        | 74 0390        | 74 1638        | FUELS         | 74 0798       | 74 0779       |
| DRUGS          | 74 0782        | 74 1653        | 74 0590       | HAZARDS       | 74 1229       |
| 74 0383        | 74 0788        | 74 1891        | FUMES         | 74 0391       | 74 1229       |
| 74 0776        | 74 0795        | 74 1908        | 74 0576       | 74 0399       | 74 1649       |
| DRY CHEMICALS  | 74 0801        | FEEDERS        | 74 1633       | 74 0588       | 74 1224       |
| 74 1893        | 74 1224        | 74 1235        | FUNDS         | 74 0784       | 74 1224       |
| DRY POWDER     | 74 1235        | 74 1223        | 74 1230       | 74 0785       | 74 1224       |
| 74 1893        | 74 1243        | FILLING        | 74 1639       | 74 0786       | 74 1224       |
| DUMMIES        | 74 1246        | 74 1893        | 74 1886       | 74 0787       | 74 1898       |
| 74 0383        | 74 1636        | FILMS          | FUSES         | 74 0788       | 74 1898       |
| DUSTS          | 74 1640        | 74 0592        | 74 1643       | 74 0789       | 74 1238       |
| 74 0784        | 74 1643        | 74 1248        | GARAGES       | 74 0790       | 74 1885       |
| 74 0786        | 74 1644        | 74 1655        | 74 1901       | 74 0791       | 74 1885       |
| 74 0787        | 74 1896        | 74 1911        | GASES         | 74 0795       | 74 0787       |
| DYLGHT SVNG TM | 74 1897        | FILTERS        | 74 0785       | 74 1228       | 74 1899       |
| 74 0791        | 74 1901        | 74 0789        | 74 1228       | 74 1236       | 74 1899       |
| EARLY          | 74 1910        | FINANCES       | 74 1893       | 74 1243       | 74 1644       |
| 74 1903        | ERRORS         | 74 1907        | GASOLINE      | 74 1246       | 74 1641       |
| EARTHQUAKES    | 74 0387        | FINGERS        | 74 0395       | 74 1641       | 74 1643       |
| 74 1895        | EVALUATIONS    | 74 1235        | 74 1641       | 74 1649       | 74 1893       |
| ECONOMICS      | 74 0397        | FIRE FIGHTING  | 74 0583       | 74 1886       | 74 1894       |
| 74 1891        | 74 1891        | 74 1895        | GENERATORS    | 74 1889       | 74 1894       |
| EDUCATION      | EVENTS         | 74 1896        | 74 0779       | 74 1894       | 74 0787       |
| 74 0383        | 74 0384        | 74 1228        | 74 1228       | 74 1897       | 74 0787       |
| 74 0389        | 74 0401        | FIRE HOLSES    | 74 1228       | 74 1899       | 74 1651       |
| 74 0584        | 74 0580        | 74 1224        | GEORGIA       | 74 1903       | 74 1651       |
| EFFECTS        | 74 0592        | 74 1246        | 74 0798       | 74 1904       | 74 0798       |
| 74 0791        | 74 0777        |                | GERMANY       |               |               |



|               |               |                |               |                |                |
|---------------|---------------|----------------|---------------|----------------|----------------|
| PERMISSIBLE   | 74 1894       | 74 0588        | RECIRCULATION | 74 1889        | 74 1634        |
| 74 0785       | POSTERS       | 74 0789        | 74 1238       | RESPONSES      | 74 1887        |
| PERSONAL      | 74 0387       | 74 1236        | RECOGNITION   | 74 0381        | SERVICES       |
| 74 0397       | 74 0797       | 74 1642        | 74 1236       | 74 0574        | 74 0579        |
| 74 0581       | 74 1224       | 74 1649        | 74 1640       | 74 0774        | 74 0782        |
| 74 0588       | 74 1240       | 74 1893        | RECORDS       | 74 1222        | 74 0800        |
| 74 0787       | 74 1632       | 74 1894        | 74 0391       | 74 1631        | SESSIONS       |
| 74 0788       | 74 1633       | 74 1903        | 74 0795       | 74 1647        | 74 1637        |
| 74 0789       | 74 1900       | 74 1908        | 74 1222       | 74 1884        | 74 1892        |
| 74 1236       | POTENTIALS    | PROVISIONS     | 74 1650       | 74 1895        | SETUPS         |
| 74 1650       | 74 0775       | 74 0782        | RECRUITMENT   | RESTRICTIONS   | 74 0400        |
| 74 1891       | POWER         | PRSSR VSSLS    | 74 1640       | 74 0789        | SEVERITY       |
| 74 1897       | 74 0779       | 74 1897        | RED           | RESULTS        | 74 0399        |
| PERSONNEL     | 74 0799       | PRTCTV EQPMNT  | 74 1896       | 74 1650        | SFTY DRCTRS    |
| 74 0381       | 74 1231       | 74 0387        | REDUCTIONS    | RETIREMENT     | 74 0389        |
| 74 0390       | 74 1902       | 74 0581        | 74 0785       | 74 0592        | 74 0390        |
| 74 0395       | 74 1903       | 74 0783        | 74 0791       | 74 1248        | 74 0391        |
| 74 0401       | POWER PLANTS  | 74 0789        | 74 1633       | 74 1655        | 74 0401        |
| 74 0587       | 74 0399       | 74 1236        | 74 1653       | REVIEWS        | 74 1223        |
| 74 0592       | 74 0583       | 74 1237        | 74 1903       | 74 0400        | SHAPES         |
| 74 0776       | 74 1642       | 74 1643        | REFLECTORS    | 74 0591        | 74 1906        |
| 74 0794       | POWER PRESSES | 74 1891        | 74 0576       | 74 0800        | SHIELDS        |
| 74 0796       | 74 0385       | 74 1897        | REGIONAL      | 74 1247        | 74 0588        |
| 74 0797       | 74 1229       | PSYCHIATRY     | 74 0589       | 74 1654        | SHIPBUILDING   |
| 74 0799       | 74 1233       | 74 1224        | REGULATIONS   | 74 1909        | 74 1236        |
| 74 0802       | 74 1235       | PUBLIC         | 74 0796       | REVISIONS      | SHIPYARDS      |
| 74 1223       | POWER TOOLS   | 74 0590        | 74 1640       | 74 1244        | 74 0799        |
| 74 1239       | 74 1236       | 74 0799        | 74 1641       | RINGS          | SHOPS          |
| 74 1240       | 74 1241       | 74 1638        | 74 1895       | 74 1646        | 74 0400        |
| 74 1243       | PRACTICES     | PUBLICATIONS   | 74 1894       | RIOTS          | 74 1641        |
| 74 1248       | 74 1641       | 74 0395        | 74 1904       | 74 1895        | SHORING        |
| 74 1638       | PRDCT LBLTY   | 74 0587        | RELATIONSHIPS | ROLES          | 74 0588        |
| 74 1648       | 74 0391       | 74 0794        | 74 0782       | 74 0399        | SIGNALS        |
| 74 1650       | PREDICTIONS   | 74 1239        | RELATIVITY    | RSPNSRLTS      | 74 0795        |
| 74 1655       | 74 1651       | 74 1242        | 74 1651       | 74 0401        | SIGNS          |
| 74 1893       | PRESSURES     | 74 1648        | RELAXATION    | 74 0796        | 74 0795        |
| 74 1899       | 74 0582       | 74 1902        | 74 1908       | 74 1222        | 74 1224        |
| 74 1902       | 74 1894       | PULP AND PAPER | REPAIRS       | 74 1899        | 74 1646        |
| 74 1911       | PREVENTION    | 74 1236        | 74 1641       | RUBBER         | 74 1904        |
| PETROLEUM     | 74 0586       | PUMPS          | REPORTING     | 74 1237        | 74 1905        |
| 74 1909       | 74 1239       | 74 0788        | 74 0381       | 74 1644        | 74 1906        |
| PHENOL        | 74 1641       | 74 1636        | 74 1244       | 74 1646        | SILICA         |
| 74 1644       | 74 1649       | 74 1893        | 74 1246       | RULEBOOKS      | 74 0784        |
| PHOTOGRAPHS   | 74 1651       | PURCHASES      | REPORTS       | 74 0591        | 74 0786        |
| 74 0786       | 74 1897       | 74 1246        | 74 0399       | RULES          | 74 0787        |
| 74 0787       | 74 1903       | PVC            | 74 0590       | 74 1229        | SIMULATORS     |
| 74 1234       | PROBLEMS      | 74 0576        | 74 0799       | 74 1236        | 74 0383        |
| 74 1237       | 74 0784       | QUALIFICATIONS | 74 1233       | 74 1245        | SITES          |
| PHYSICS       | 74 1245       | 74 1242        | 74 1241       | RUNNING LIGHTS | 74 0387        |
| 74 1651       | PROCEDURES    | 74 1640        | 74 1244       | 74 1886        | 74 1638        |
| PIPELINES     | 74 0786       | QUARRIES       | 74 1246       | SAFETY HATS    | 74 1899        |
| 74 0398       | 74 0787       | 74 1646        | 74 1653       | 74 0388        | SIZES          |
| 74 0590       | 74 1238       | QUESTIONS      | 74 1891       | SAFETY SHOES   | 74 1246        |
| 74 1228       | 74 1244       | 74 0381        | 74 1901       | 74 1224        | 74 1908        |
| 74 1908       | 74 1245       | 74 0574        | 74 1908       | SAFETY STUNTS  | SKYSCRAPERS    |
| PLACEMENTS    | 74 1640       | 74 0774        | REPRINTS      | 74 0792        | 74 1886        |
| 74 0795       | PRODUCTION    | 74 0792        | 74 0382       | 74 1240        | SLEEVES        |
| PLANS         | 74 0391       | 74 1222        | 74 0402       | SAMPLES        | 74 0581        |
| 74 0796       | PRODUCTS      | 74 1631        | 74 0575       | 74 1642        | SLIDES         |
| 74 0799       | 74 0391       | 74 1884        | 74 0593       | SAMPLING       | 74 1633        |
| 74 1234       | 74 0801       | QUIZES         | 74 0803       | 74 0788        | SLIPS          |
| 74 1638       | 74 1246       | 74 0792        | 74 1223       | 74 0799        | 74 1224        |
| 74 1891       | 74 1910       | 74 1647        | 74 1249       | SAWMILLS       | SLOGANS        |
| PLASTICS      | PROFESSIONS   | RACKS          | 74 1656       | 74 1236        | 74 0799        |
| 74 0400       | 74 0382       | 74 1641        | 74 1912       | SCHEDULES      | SMLL BSNSSS    |
| 74 1644       | 74 0389       | RADIATION      | REQUESTS      | 74 0579        | 74 0392        |
| 74 1646       | 74 0390       | 74 0776        | 74 1246       | SCHOOL BUSES   | SMOKE          |
| PLATFORMS     | 74 0401       | 74 0799        | REQUIREMENTS  | 74 0799        | 74 1898        |
| 74 0799       | 74 0592       | RADIO          | 74 0389       | 74 1640        | SMOKING        |
| PLIERS        | 74 0802       | 74 1636        | 74 0588       | SCHOOLS        | 74 1901        |
| 74 1235       | PROGRAMS      | 74 1903        | 74 0789       | 74 0576        | SNOW MOBILES   |
| 74 1646       | 74 0391       | 74 1232        | 74 1232       | SCIENCES       | 74 0399        |
| PLNTS INDSTRY | 74 0398       | 74 1233        | 74 1236       | 74 0399        | SOLIDS         |
| 74 0393       | 74 0583       | RAILROADS      | 74 1644       | 74 1651        | 74 0591        |
| 74 0394       | 74 0783       | 74 0590        | 74 1640       | SCNDRY SCHLS   | SOUNDS         |
| 74 0584       | 74 0791       | 74 0799        | 74 1650       | 74 1886        | 74 1641        |
| 74 1245       | 74 0793       | 74 1246        | 74 1893       | SEAT BELTS     | 74 1886        |
| 74 1899       | 74 0800       | 74 1908        | 74 1894       | 74 0393        | SOURCES        |
| PLUGS         | 74 1236       | RAILS          | 74 1906       | 74 1648        | 74 0385        |
| 74 1643       | 74 1238       | RATES          | RESCUES       | 74 1653        | 74 0586        |
| 74 1644       | 74 1241       | 74 0387        | 74 0776       | SECTIONS NSC   | 74 1649        |
| PNT OF OPRTN  | 74 1640       | 74 0798        | RESEARCH      | 74 1652        | 74 1893        |
| 74 1231       | 74 1641       | 74 1653        | 74 0386       | SECURITY       | 74 1901        |
| 74 1232       | 74 1650       | RATING         | 74 0390       | 74 1898        | 74 1903        |
| 74 1234       | 74 1886       | 74 1644        | 74 0577       | 74 1899        | SOUTH CAROLINA |
| 74 1235       | 74 1898       | 74 1893        | 74 0774       | 74 1909        | 74 0798        |
| POISONS       | PROGRESS      | 74 1894        | 74 0778       | 74 1910        | SPC CSMN DRYNG |
| 74 0586       | 74 1639       | RCMMNDTNS      | 74 0783       | SELECTIONS     | 74 1640        |
| POLLUTION     | PROHIBITIONS  | 74 1641        | 74 1226       | 74 0581        | SPEAKERS       |
| 74 0399       | 74 1246       | 74 1649        | 74 1246       | 74 0801        | 74 0589        |
| 74 1246       | PROJECTS      | 74 1650        | 74 1635       | 74 1243        | SPECIFICATIONS |
| 74 1633       | 74 1244       | REACTIONS      | 74 1639       | 74 1893        | 74 0385        |
| POLYCARBONATE | PROPERTIES    | 74 1895        | 74 1651       | SELF CONTAINED | 74 1904        |
| 74 1644       | 74 1644       | 74 1895        | 74 1888       | 74 0789        | 74 1905        |
| POLYVINYL     | PROPRIETARY   | 74 1246        | RESISTANCE    | SELF PROPELLED | SPEEDS         |
| 74 0780       | 74 0776       | 74 1653        | 74 1644       | 74 1649        | 74 0576        |
| 74 1224       | PROTECTION    | RECEPTACLES    | RESPIRATORS   | SEMINARS       | 74 0582        |
| 74 1644       | 74 0388       | 74 1643        | 74 0387       | 74 0384        | 74 1653        |
| PORTABLE      | 74 0391       | RECIRCULATION  | 74 0789       | 74 0777        | SPIKES         |
| 74 1893       | 74 0581       |                |               | 74 1225        | 74 1224        |

|               |               |                |                |
|---------------|---------------|----------------|----------------|
| STANDARDS     | 74 1904       | TRUCK ROADS    | WHEELCHAIRS    |
| 74 0385       | 74 1905       | 74 1646        | 74 1886        |
| 74 0397       | 74 1906       | TRUCKS         | WHEELS         |
| 74 0399       | SYMPOSIUMS    | 74 1246        | 74 0582        |
| 74 0574       | 74 1225       | 74 1653        | WIDTH          |
| 74 0579       | SYSTEMS       | TUBES          | 74 1653        |
| 74 0582       | 74 0391       | 74 0788        | WINNERS        |
| 74 0774       | 74 0582       | TUNNELS        | 74 1652        |
| 74 0780       | 74 1898       | 74 0780        | WINTER         |
| 74 0799       | 74 1933       | TYPES          | 74 0394        |
| 74 0801       | TABLES        | 74 0399        | 74 0395        |
| 74 1224       | 74 1894       | 74 0785        | WIRE           |
| 74 1228       | TANKS         | 74 0789        | 74 1646        |
| 74 1229       | 74 0582       | 74 0795        | WIRING         |
| 74 1233       | 74 1236       | 74 1236        | 74 1544        |
| 74 1235       | 74 1893       | 74 1649        | 74 1889        |
| 74 1236       | TAXES         | 74 1903        | 74 1903        |
| 74 1237       | 74 1907       | ULCERS         | WISCONSIN      |
| 74 1244       | TECHNICAL     | 74 0776        | 74 0798        |
| 74 1638       | 74 0390       | UNITED STATES  | 74 1638        |
| 74 1889       | TECHNIQUES    | 74 0801        | WOMEN          |
| 74 1891       | 74 0391       | UNMANNED       | 74 0382        |
| 74 1908       | 74 0397       | 74 0799        | 74 1224        |
| STATEMENTS    | 74 1654       | USES           | 74 1886        |
| 74 0782       | 74 1893       | 74 1233        | WORK           |
| 74 1907       | TEMPERATURES  | 74 1238        | 74 0386        |
| STATES        | 74 1898       | 74 1893        | 74 0387        |
| 74 0796       | TENSION       | 74 1905        | 74 0390        |
| 74 1638       | 74 0776       | UTAH           | 74 0397        |
| 74 1891       | TERMS         | 74 0798        | 74 0577        |
| 74 1908       | 74 1885       | UTILITIES      | 74 0579        |
| STATISTICS    | TESTING       | 74 1633        | 74 0590        |
| 74 0397       | 74 0392       | VALVES         | 74 0591        |
| STATUS        | 74 0396       | 74 1889        | 74 0776        |
| 74 0385       | 74 0583       | 74 1897        | 74 0778        |
| 74 1233       | 74 0783       | VANS           | 74 0780        |
| STICKERS      | 74 1643       | 74 1224        | 74 0786        |
| 74 1900       | 74 1650       | VARIANCES      | 74 0790        |
| STORAGE       | 74 1893       | 74 0574        | 74 0795        |
| 74 0395       | TESTS         | 74 1891        | 74 0796        |
| 74 0396       | 74 1244       | VENTILATION    | 74 0801        |
| 74 1237       | 74 1650       | 74 0582        | 74 1226        |
| 74 1641       | 74 1894       | 74 0787        | 74 1229        |
| STOREROOMS    | TEXAS         | 74 0791        | 74 1238        |
| 74 1238       | 74 0798       | 74 1649        | 74 1242        |
| STRAY         | TEXTILES      | VERIFICATION   | 74 1246        |
| 74 1903       | 74 1224       | 74 1651        | 74 1635        |
| STREETS       | 74 1236       | VESTS          | 74 1638        |
| 74 1649       | THEFTS        | 74 0581        | 74 1645        |
| STRESSES      | 74 1898       | VINYL CHLORIDE | 74 1653        |
| 74 0575       | THERMAL       | 74 1229        | 74 1886        |
| 74 1891       | 74 0582       | 74 1638        | 74 1888        |
| 74 1895       | 74 1908       | VIOLATIONS     | 74 1891        |
| STRIPES       | TIRES         | 74 0576        | 74 1908        |
| 74 1886       | 74 1641       | 74 0579        | WORKPLACES     |
| STTC ELCTRCTY | 74 1886       | 74 0796        | 74 0787        |
| 74 1903       | 74 1908       | 74 1224        | WORKSHOPS      |
| STUDIES       | TOLERANCE     | VIRGINIA       | 74 0384        |
| 74 0399       | 74 1245       | 74 0798        | 74 0777        |
| 74 0784       | TOOLS         | VISIBILITY     | 74 1225        |
| 74 1244       | 74 1235       | 74 0581        | 74 1634        |
| 74 1644       | 74 1889       | 74 1896        | 74 1887        |
| 74 1886       | TOPICS        | VOCATIONAL     | WRKMNS CMPNSTN |
| STUFFERS      | 74 0775       | 74 1886        | 74 0795        |
| 74 1224       | TORNADOES     | VOLUNTARY      | 74 1224        |
| SUBSCRIPTIONS | 74 1886       | 74 0799        | 74 1246        |
| 74 0579       | TOXICITY      | 74 1890        | 74 1895        |
| SUBSTITUTES   | 74 0790       | 74 1908        | WTR PLTN       |
| 74 1892       | 74 1638       | WARNINGS       | 74 0799        |
| SUGGESTIONS   | TOYS          | 74 0795        | 74 1246        |
| 74 0792       | 74 0399       | 74 1649        | 74 1908        |
| SULFUR OXIDE  | TRADE NAMES   | WASHING        | YELLOW         |
| 74 1229       | 74 0801       | 74 1237        | 74 1896        |
| SUMMARIES     | TRAFFIC       | 74 1641        | YOUTH          |
| 74 1232       | 74 0795       | WASHINGTON     | 74 0576        |
| 74 1245       | TRAINING      | 74 0798        |                |
| 74 1650       | 74 0389       | WASTES         |                |
| 74 1895       | 74 0392       | 74 0591        |                |
| SUN           | 74 0398       | 74 0776        |                |
| 74 0776       | 74 1229       | WATER          |                |
| SUPERVISION   | 74 1243       | 74 0399        |                |
| 74 0392       | 74 1640       | 74 0776        |                |
| 74 0584       | 74 1655       | 74 1893        |                |
| 74 1640       | 74 1893       | 74 1900        |                |
| SURFACES      | TRAINING AIDS | 74 1908        |                |
| 74 0582       | 74 1640       | WATER SUPPLIES |                |
| 74 1236       | TRANSMISSION  | 74 1909        |                |
| SURVEILLANCES | 74 1231       | WEATHER        |                |
| 74 1898       | 74 1636       | 74 0581        |                |
| SURVEYS       | TRAVEL        | WEIGHT         |                |
| 74 0397       | 74 1894       | 74 1246        |                |
| 74 0791       | TREADS        | 74 1653        |                |
| 74 1232       | 74 1886       | 74 1908        |                |
| 74 1238       | TREATMENTS    | 74 1236        |                |
| 74 1642       | 74 1903       | 74 1886        |                |
| 74 1886       | 74 1909       | WEST VIRGINIA  |                |
| SYMBOLS       | TRENCHES      | 74 0798        |                |
| 74 1224       | 74 0398       | WET            |                |
| 74 1633       | 74 0588       | 74 1649        |                |
| 74 1886       | TRUCK ROADS   |                |                |



|                     |                    |                      |
|---------------------|--------------------|----------------------|
| AITA JOSEPH         | HARTMAN RALPH M    | 74 1646              |
| 74 1911             | 74 1655            | 74 1900              |
| ANDERSON JOHN B     | HAUGE TRYGVE       | PROBER R             |
| 74 1655             | 74 1232            | 74 1909              |
| BAILEY WILLIAM J    | HAUSMAN FRANK      | RENSHAW FRANK M      |
| 74 582              | 74 1248            | 74 1248              |
| BARRETT FREDERICK E | HICKEY HARRY D     | ROBBINS NATHANIEL JR |
| 74 802              | 74 592             | 74 802               |
| BARRON KEN          | HILLS W G          | ROBERT MARCEL        |
| 74 1232             | 74 1654            | 74 1633              |
| BELKNAP ROBERT G    | HODGDON FRANK E    | ROBERTS JAMES H      |
| 74 401              | 74 802             | 74 1905              |
| 74 1909             | HUGHES GEORGE F    | ROSENFELD HARRY N    |
| BELL MICHAEL        | 74 592             | 74 399               |
| 74 1238             | HUGHES GERALD L    | 74 590               |
| BELLOS VICTOR       | 74 802             | 74 799               |
| 74 1655             | HYMAN STANLEY L    | 74 1246              |
| BIRD FRANK E JR     | 74 592             | 74 1653              |
| 74 802              | JOHNSON NORMAN C   | 74 1908              |
| BOND R G            | 74 1644            | ROWE V K             |
| 74 591              | JORGENSEN JOHN     | 74 1248              |
| 74 1909             | 74 802             | RUSH ANNA FISHER     |
| BOY DENNIS          | KAMPERMAN GEORGE   | 74 802               |
| 74 395              | 74 397             | SASSER B J           |
| CAMPBELL ORD L      | KEENER GEORGE      | 74 802               |
| 74 1234             | 74 1898            | SCHMIDT PHIL         |
| COONEY JAMES P JR   | KELLEY V DOUGLAS   | 74 1654              |
| 74 802              | 74 1244            | SCOTTI MARIE         |
| CURRIE ROBERT       | 74 1651            | 74 802               |
| 74 401              | KOBER ALAN K       | SCURLOCK V C         |
| CURTIN THOMAS       | 74 1655            | 74 1654              |
| 74 394              | KOBRICK THOMAS E   | SHAHAN JAMES E       |
| 74 586              | 74 1248            | 74 1245              |
| 74 793              | LAHEY JAMES        | SHEPPARD PAUL E      |
| 74 1241             | 74 1909            | 74 401               |
| 74 1647             | LAPHAM RICHARD T   | 74 1911              |
| DAVISON EDWARD J    | 74 1248            | SOUTHWOOD A E        |
| 74 802              | LASCOE ORVILLE D   | 74 797               |
| DICKSON LAWRENCE E  | 74 400             | STAVRAKAS E J        |
| 74 1911             | LOGAN GORDON D     | 74 802               |
| DOBBS IRVING I      | 74 802             | STEVENSON JOHN M     |
| 74 1655             | LOVESTED GARY      | 74 1248              |
| DOYLE THOMAS J      | 74 392             | STRAUB C P           |
| 74 583              | LOWRIE GERALD M    | 74 591               |
| EBENS DENNIS        | 74 802             | 74 1909              |
| 74 1232             | MATHES WILLIAM E   | STROBL WALTER M      |
| ECHTER WILLIAM T    | 74 1248            | 74 1899              |
| 74 1232             | MC CLOSKEY PETER F | 74 1909              |
| EGGING JOHN A       | 74 802             | TASH CHARLES T       |
| 74 802              | MC KINLEY JOHN G   | 74 802               |
| ELLIOTT C ARTHUR    | 74 592             | TAYLOR RAYMOND C     |
| 74 802              | MELLARD THEODORE J | 74 1655              |
| EMBREKTS LAIMONIS T | 74 583             | TOFANY VINCENT L     |
| 74 802              | MERCKE KEITH       | 74 580               |
| ENGLISH WILLIAM     | 74 1232            | 74 782               |
| 74 802              | MERGENER JAMES R   | 74 1230              |
| EPLY JOHN M         | 74 1248            | 74 1633              |
| 74 1650             | METHENY DONALD F   | 74 1639              |
| EVERSON H E         | 74 802             | 74 1890              |
| 74 1911             | MILLER MAURICE H   | TRESSLER ROBERT G    |
| FANNICK NICHOLAS L  | 74 583             | 74 401               |
| 74 1248             | MINDLIN RICHARD J  | THYMAN L R           |
| FEELEY ROBERT E     | 74 802             | 74 1232              |
| 74 1655             | MOORE ROBERT L     | TYSSE JAMES W        |
| FEENY JAMES E       | 74 592             | 74 1655              |
| 74 802              | MOORE WAYNE E      | ULIANA JOHN H        |
| FELTON J S          | 74 802             | 74 592               |
| 74 1895             | MORRIS JOSEPH T    | UMSTATD WM E         |
| FENTON ROBERT C JR  | 74 802             | 74 802               |
| 74 802              | MURRAY JACK C      | VIAILLE H D          |
| FIRENZE R J         | 74 592             | 74 1654              |
| 74 391              | NELSON BILL        | WARZYN H W           |
| FLEMING M B         | 74 1232            | 74 802               |
| 74 802              | NELSON CLYDE A     | WATT JOHN            |
| GEHRING PERRY J     | 74 400             | 74 802               |
| 74 1248             | ORTH HENRY S       | WEST J A             |
| GERARD FRANK        | 74 1642            | 74 1654              |
| 74 1248             | OSBORN MICHAEL R   | WEST LARRY D         |
| GIDEL ROBERT D      | 74 1235            | 74 1911              |
| 74 796              | 74 1906            | WHELIHAN ALAN        |
| GRABNER GEORGE J    | PATTERSON E A JR   | 74 802               |
| 74 802              | 74 802             | YOUNG I G            |
| GRANT MILDRED       | PESZEK R J         | 74 1909              |
| 74 400              | 74 798             |                      |
| 74 400              | PLUMB BETTY        |                      |
| 74 591              | 74 1232            |                      |
| 74 591              | PLUMB ED           |                      |
| 74 800              | 74 1232            |                      |
| 74 1247             | PORTER HAROLD W    |                      |
| 74 1654             | 74 400             |                      |
| 74 1654             | POSTMA HERMAN      |                      |
| 74 1909             | 74 802             |                      |
| 74 1909             | POWERS CHESTER H   |                      |
| GRAY OSCAR S        | 74 802             |                      |
| 74 400              | PRICE CHARLES      |                      |
| GUY M RUSSEL        | 74 393             |                      |
| 74 1655             | 74 585             |                      |
| HARPER GEORGE W     | 74 792             |                      |
| 74 389              | 74 1231            |                      |
| HARTMAN RALPH M     | 74 1240            |                      |

NATIONAL SAFETY NEWS

I N D E X

to

VOLUME 110, NOS. 1-6

JULY - DECEMBER 1974

NATIONAL SAFETY COUNCIL  
425 N. MICHIGAN AVENUE, CHICAGO, ILL. 60611





## NATIONAL SAFETY NEWS INDEX

THE INDEX IS IN THREE PARTS:

**PART 1. DESCRIPTIVE LIST OF DOCUMENTS.**

ENTRIES ARE IN NUMERICAL ORDER BY DOCUMENT NUMBER. THE DESCRIPTION OF EACH DOCUMENT INCLUDES TITLE, AUTHOR, SOURCE, DATE AND PAGING.

**PART 2. KEYWORD LIST.**

THIS PART IS A LIST OF THE KEYWORDS AND DESCRIPTORS WITH THEIR RESPECTIVE DOCUMENT NUMBERS.

**PART 3. NAME LIST.**

THIS IS A LIST OF NAMES (AUTHORS, ETC.) WITH THEIR RESPECTIVE DOCUMENT NUMBERS.

**HOW TO USE THE INDEX:**

INFORMATION MUST BE LOCATED BY FIRST CONSULTING THE KEYWORD LIST, AND SELECTING THOSE KEYWORDS THAT BEST DESCRIBE THE DESIRED DATA.

FOR INSTANCE, SOURCES ON SIMULATION MAY BE LOCATED BY LOOKING UNDER THE KEYWORD "SIMULATION", AND GETTING THE DOCUMENT NUMBERS, THEN TURNING TO THE DESCRIPTIVE LIST OF DOCUMENTS FOR TITLES UNDER THESE NUMBERS.

IN SOME CASES IT IS NECESSARY TO MATCH DOCUMENT NUMBERS UNDER ONE KEYWORD, WITH THOSE UNDER OTHER KEYWORDS, TO ARRIVE AT THE SOURCE NEEDED. AN EXAMPLE OF THIS TYPE OF LOOK-UP WOULD BE "FIRE DETECTOR SYSTEMS". THE DOCUMENT NUMBERS UNDER "FIRES" ARE MATCHED AGAINST THE ONES UNDER "DETECTORS" AND "SYSTEMS", AND THE LIKE NUMBERS ARE THOSE THAT REFER TO SOURCES WHERE DATA MAY BE FOUND.

AN AUTHOR DOCUMENT NUMBER CAN ALSO BE MATCHED AGAINST KEYWORD NUMBERS, OR USED TO GO DIRECTLY TO DESCRIPTIVE LIST OF DOCUMENTS, TO FIND THE ARTICLES WANTED.

# THE HISTORY OF THE

THE HISTORY OF THE

THE HISTORY OF THE

THE HISTORY OF THE

THE HISTORY OF THE

THE HISTORY OF THE

THE HISTORY OF THE

## PART 1. DESCRIPTIVE LIST OF DOCUMENTS

|         |  |   |
|---------|--|---|
| 74 2525 | OFFICIALLY OSHA  | NATIONAL SAFETY NEWS JL 74 P6               |
| 74 2526 | VOICE OF THE READER  | NATIONAL SAFETY NEWS JL 74 P8-10 14-16      |
| 74 2527 | SAFETYBRIEFS   | NATIONAL SAFETY NEWS JL 74 P22-28           |
| 74 2528 | COMING EVENTS  | NATIONAL SAFETY NEWS JL 74 P30 34-40        |
| 74 2529 | CRISP  | NATIONAL SAFETY NEWS JL 74 P42-48           |
| 74 2530 | TALK ABOUT FIRE  | NATIONAL SAFETY NEWS JL 74 P50-54           |
| 74 2531 | OSHA GRAM  | NATIONAL SAFETY NEWS JL 74 P57-58           |
| 74 2532 | TAKE TIME TO BE SAFE   | NATIONAL SAFETY NEWS JL 74 P60              |
| 74 2533 | HOW THE MATERIALS HANDLING INDUSTRY MEETS ITS SAFETY CHALLENGE | NATIONAL SAFETY NEWS JL 74 P63-65           |
| 74 2534 | MATERIALS HANDLING INDUSTRY FACES REVISIONS IN OSHA STANDARDS  | NATIONAL SAFETY NEWS JL 74 P66-68           |
| 74 2535 | OSHA REGULATIONS FOR WIRE ROPE USAGE                           | NATIONAL SAFETY NEWS JL 74 P69-72           |
| 74 2536 | CARE USE INSPECTION OF WIRE ROPE SLINGS                        | NATIONAL SAFETY NEWS JL 74 P72-75           |
| 74 2537 | SYMBOLS FOR MATERIALS HANDLING                                 | NATIONAL SAFETY NEWS JL 74 P76-77           |
| 74 2538 | HOIST RINGS CAN REDUCE HAZARDS IN HANDLING OF HEAVY MATERIALS  | NATIONAL SAFETY NEWS JL 74 P78-79           |
| 74 2539 | MATERIALS HANDLING COURSE INCLUDES SAFETY TECHNIQUES           | NATIONAL SAFETY NEWS JL 74 P80              |
| 74 2540 | SAFETY BEGINS AT THE RECEIVING DOCK                            | NATIONAL SAFETY NEWS JL 74 P81              |
| 74 2541 | ROBOTS REDUCE EXPOSURE TO SOME INDUSTRIAL HAZARDS              | NATIONAL SAFETY NEWS JL 74 P82-87           |
| 74 2542 | SELECTED OSHA STANDARDS APPLICABLE TO USE OF ROBOTS            | NATIONAL SAFETY NEWS JL 74 P88              |
| 74 2543 | INDUSTRIAL MANIPULATOR LENDS HELPING HAND                      | NATIONAL SAFETY NEWS JL 74 P89              |
| 74 2544 | IDEAS THAT WORKED  | NATIONAL SAFETY NEWS JL 74 P90-91           |
| 74 2545 | PRICE CHARLES H OFF THE JOB                                    | NATIONAL SAFETY NEWS JL 74 P92-93           |
| 74 2546 | SAFETY CLIPS   | NATIONAL SAFETY NEWS JL 74 P95              |
| 74 2547 | CONTINUOUS DIGESTERS DATA SHEET 645                            | NATIONAL SAFETY NEWS JL 74 P97-101          |
| 74 2548 | UNDER OSHA STANDARD SETTING PROCEDURES A PRACTICAL GUIDE       | NATIONAL SAFETY COUNCIL JL 74 P102-104      |
| 74 2549 | HOW THE PROTECTIVE CLOTHING INDUSTRY IS COPING                 | NATIONAL SAFETY NEWS JL 74 P105-108         |
| 74 2550 | MAN MADE FABRICS   | NATIONAL SAFETY NEWS JL 74 P108-110         |
| 74 2551 | SAFETY FILM CONTEST ENTRIES 1973                               | NATIONAL SAFETY NEWS JL 74 P110-114         |
| 74 2552 | WIRE FROM WASHINGTON   | NATIONAL SAFETY NEWS JL 74 P115-120 127-133 |
| 74 2553 | SAFETY LIBRARY   | NATIONAL SAFETY NEWS JL 74 P134-140         |
| 74 2554 | NEWSCOPE   | NATIONAL SAFETY NEWS JL 74 P141-145         |
| 74 2555 | REPRINTS   | NATIONAL SAFETY NEWS JL 74 P155-157         |
| 74 2920 | OFFICIALLY OSHA  | NATIONAL SAFETY NEWS AG 74 P6               |
| 74 2921 | VOICE OF THE READER  | NATIONAL SAFETY NEWS AG 74 P8-10 14         |
| 74 2922 | SAFETYBRIEFS   | NATIONAL SAFETY NEWS AG 74 P16-20 24-26     |
| 74 2923 | COMING EVENTS  | NATIONAL SAFETY NEWS AG 74 P28-32 34        |
| 74 2924 | CRISP  | NATIONAL SAFETY NEWS AG 74 P36-40           |
| 74 2925 | STANDARDS  | NATIONAL SAFETY NEWS AG 74 P42-44           |
| 74 2926 | OSHA GRAM  | NATIONAL SAFETY NEWS AG 74 P47-48           |
| 74 2927 | TAKE TIME TO BE SAFE   | NATIONAL SAFETY NEWS AG 74 P50              |
| 74 2928 | DEFINING A SAFE WALKING SURFACE                                | NATIONAL SAFETY NEWS AG 74 P53-58           |

|         |   |   |
|---------|---|---|
| 74 2929 | CONDUCTIVE FLOORING PREVENTING AN UNSEEN HAZARD<br>MRUK JAMES                                 | NATIONAL SAFETY NEWS AG 74 P59-60       |
| 74 2930 | SAFETY INSOLES<br>ROBERTSON JOHN  | NATIONAL SAFETY NEWS AG 74 P61-62       |
| 74 2931 | SHOE SOLE SLIPPERINESS STANDARD STATUS  | NATIONAL SAFETY NEWS AG 74 P63-65       |
| 74 2932 | SLIP RESISTANT SURFACES PREVENT FALLS   | NATIONAL SAFETY NEWS AG 74 P65          |
| 74 2933 | BEST SAFETY FILMS NAMED FOR 1974 AWARDS   | NATIONAL SAFETY NEWS AG 74 P66          |
| 74 2934 | NIOSH HAZARD EVALUATION PROGRAM HELPS INDUSTRIES HELP THEMSELVES                              | NATIONAL SAFETY NEWS AG 74 P67-69       |
| 74 2935 | IDEAS THAT WORKED<br>PRICE CHARLES H  | NATIONAL SAFETY NEWS AG 74 P70-71       |
| 74 2936 | OFF THE JOB   | NATIONAL SAFETY NEWS AG 74 P72-73       |
| 74 2937 | SAFETY CLIPS  | NATIONAL SAFETY NEWS AG 74 P75          |
| 74 2938 | SERVICING ROOFTOP AND CEILING APPLIANCES DATA SHEET 646                                       | NATIONAL SAFETY NEWS AG 74 P77-79       |
| 74 2939 | AT ISEAS MEETING MANUFACTURERS URGED TO PARTICIPATE IN STANDARDS ACTIV                        | NATIONAL SAFETY NEWS AG 74 P80          |
| 74 2940 | MEASURING OCCUPATIONAL HEAT EXPOSURE  | NATIONAL SAFETY NEWS AG 74 P81-88       |
| 74 2941 | OLISHIFSKI JULIAN B<br>ESTIMATED 16000 DELEGATES TO TAKE TIME TO BE SAFE AT 62ND NSC CONGRESS | NATIONAL SAFETY NEWS AG 74 P89-90       |
| 74 2942 | SAFETY LIBRARY<br>GRANT MILDRED   | NATIONAL SAFETY NEWS AG 74 P92-98       |
| 74 2943 | NEWSCOPE  | NATIONAL SAFETY NEWS AG 74 P100-106 110 |
| 74 2944 | PRELIMINARY PROGRAM 62ND NATIONAL SAFETY CONGRESS AND EXPOSITION                              | NATIONAL SAFETY NEWS AG 74 P117-148     |
| 74 2945 | WIRE FROM WASHINGTON<br>ROSENFELD HARRY N   | NATIONAL SAFETY NEWS AG 74 P149-171     |
| 74 2946 | REPRINTS  | NATIONAL SAFETY NEWS AG 74 P192-194     |
| 74 3458 | OFFICIALLY OSHA   | NATIONAL SAFETY NEWS S 74 P6            |
| 74 3459 | VOICE OF THE READER   | NATIONAL SAFETY NEWS S 74 P8-10         |
| 74 3460 | COMING EVENTS   | NATIONAL SAFETY NEWS S 74 P12-22        |
| 74 3461 | SAFETYBRIEFS  | NATIONAL SAFETY NEWS S 74 P24-32        |
| 74 3462 | NSC BOARD OF DIRECTORS APPROVES MEMBERS DUES INCREASE FOR 75                                  | NATIONAL SAFETY NEWS S 74 P34           |
| 74 3463 | CRISP   | NATIONAL SAFETY NEWS S 74 P36-40        |
| 74 3464 | IN ACHIEVING OCCUPATIONAL SAFETY AND HEALTH WE CAN DO BETTER<br>BRENNAN PETER J               | NATIONAL SAFETY NEWS S 74 P42-45        |
| 74 3465 | TALK ABOUT FIRE   | NATIONAL SAFETY NEWS S 74 P46-48        |
| 74 3466 | NEW NSC SERVICE UP GRADES MEDIA ADVERTISING   | NATIONAL SAFETY NEWS S 74 P50-51        |
| 74 3467 | OSHA GRAM   | NATIONAL SAFETY NEWS S 74 P53-54        |
| 74 3468 | WHO WILL HANDLE PRODUCT SAFETY<br>MIRSH TOM   | NATIONAL SAFETY NEWS S 74 P56-61        |
| 74 3469 | OSHA COMPLIANCE CURRENT AND FUTURE LEGAL IMPACT<br>GIDEL ROBERT D                             | NATIONAL SAFETY NEWS S 74 P62-66        |
| 74 3470 | OSHA THE RAPE OF GENERAL INDUSTRY<br>PLISCHKE GENE  | NATIONAL SAFETY NEWS S 74 P67-69        |
| 74 3471 | SAFETY MOTIVATION BY EXAMPLE<br>ALLISON WILLIAM W   | NATIONAL SAFETY NEWS S 74 P70-73        |
| 74 3472 | NSCS SAFETY TRAINING INSTITUTE ANNOUNCES 1975 SCHEDULE  | NATIONAL SAFETY NEWS S 74 P74-79        |
| 74 3473 | IDEAS THAT WORKED<br>PRICE CHARLES H  | NATIONAL SAFETY NEWS S 74 P80-81        |
| 74 3474 | OFF THE JOB   | NATIONAL SAFETY NEWS S 74 P82-83        |
| 74 3475 | SAFETY CLIPS  | NATIONAL SAFETY NEWS S 74 P85           |
| 74 3476 | BITUMINOUS PAVEMENT PATCHING AND REPAIR NSC INDUSTRIAL DATA SHEET 647                         | NATIONAL SAFETY NEWS S 74 P87-95        |
| 74 3477 | NIOSH ACOSH MORGANTOWN WV TESTS AND CERTIFIES PERSONAL PROTECTIVE EQ                          | NATIONAL SAFETY NEWS S 74 P96-101       |
| 74 3478 | OCCUPATIONAL NOISE STANDARD TO BE PROPOSED BY OSHA  | NATIONAL SAFETY NEWS S 74 P102-105      |
| 74 3479 | PROPOSED HEARING CONSERVATION STANDARD HOW TO COMPLY<br>ECKEL ALAN                            | NATIONAL SAFETY NEWS S 74 P106-111      |

|         |  |   |
|---------|--|---|
| 74 3480 | WIRE FROM WASHINGTON   |   |
|         | ROSENFELD HARRY N  | NATIONAL SAFETY NEWS S 74 P112-132            |
| 74 3481 | EXPOSITION GUIDE 1974  | 62ND NATIONAL SAFETY CONGRESS                 |
|         |  | NATIONAL SAFETY NEWS S 74 P133-352            |
| 74 3482 | SAFETY LIBRARY   |   |
|         | HAMMERSMITH RUTH   | NATIONAL SAFETY COUNCIL S 74 P357-368 375-376 |
| 74 3483 | NEWSCOPE   |   |
|         |  | NATIONAL SAFETY NEWS S 74 P378-386            |
| 74 3484 | REPRINTS   |   |
|         |  | NATIONAL SAFETY NEWS S 74 P394-396            |
| 74 3669 | OFFICIALLY OSHA  |   |
|         |  | NATIONAL SAFETY NEWS O 74 P6                  |
| 74 3670 | VOICE OF THE READER  |   |
|         |  | NATIONAL SAFETY NEWS O 74 P8-12               |
| 74 3671 | COMING EVENTS  |   |
|         |  | NATIONAL SAFETY NEWS O 74 P16-21              |
| 74 3672 | CRISP  |   |
|         |  | NATIONAL SAFETY NEWS O 74 P22-28              |
| 74 3673 | SAFETYBRIEFS   |   |
|         |  | NATIONAL SAFETY NEWS O 74 P32-34 38-42        |
| 74 3674 | STANDARDS  |   |
|         |  | NATIONAL SAFETY NEWS O 74 P44-46              |
| 74 3675 | ESTIMATING WORK ACCIDENT FATALITIES NSC AND BUREAU OF STANDS PROCEDURE |   |
|         | TOFANY VINCENT L   | NATIONAL SAFETY NEWS O 74 P49-51              |
| 74 3676 | OSHA GRAM  |   |
|         |  | NATIONAL SAFETY NEWS O 74 P53-54              |
| 74 3677 | SAFE USE OF LASERS AMERICAN NATIONAL STANDARD Z136 1                   |   |
|         |  | NATIONAL SAFETY NEWS O 74 P57-65              |
| 74 3678 | CASE FOR THE USE OF DETECTOR TUBES MEASURING AIR BORNE CONTAMINANTS    |   |
|         | LEICHNITZ KURT   | NATIONAL SAFETY NEWS O 74 P66-68              |
| 74 3679 | DEVELOPING SAFETY STANDARDS FOR EYE AND FACE PROTECTION NIOSH RSRCH PR |   |
|         | KAMIN JEFF I   | NATIONAL SAFETY NEWS O 74 P69-74              |
| 74 3680 | SAFETY SHOWER HEATER PROVIDES INSTANT TEMPERATURE CONTROL              |   |
|         |  | NATIONAL SAFETY NEWS O 74 P75-76              |
| 74 3681 | INDUSTRIAL CONFERENCE LEADERS ANNOUNCED FOR 1975                       |   |
|         | BIANCARDI MICHAEL F  | NATIONAL SAFETY NEWS O 74 P77-78              |
| 74 3682 | IDEAS THAT WORKED  |   |
|         | PRICE CHARLES H  | NATIONAL SAFETY NEWS O 74 P80-81              |
| 74 3683 | OFF THE JOB  |   |
|         |  | NATIONAL SAFETY NEWS O 74 P82-83              |
| 74 3684 | SAFETY CLIPS   |   |
|         |  | NATIONAL SAFETY NEWS O 74 P85                 |
| 74 3685 | PROTECTION OF EXPLOSIVES FROM THEFT DATA SHEET 648                     |   |
|         |  | NATIONAL SAFETY NEWS O 74 P87-89              |
| 74 3686 | MANUAL TOOLS PORTABLE TOOLS PART 1                                     |   |
|         |  | NATIONAL SAFETY NEWS O 74 P90-94              |
| 74 3687 | THRESHOLD LIMIT VALUES CHEMICAL SUBSTANCES IN WORKROOM AIR             |   |
|         |  | NATIONAL SAFETY NEWS O 74 P95-104             |
| 74 3688 | WIRE FROM WASHINGTON   |   |
|         | ROSENFELD HARRY N  | NATIONAL SAFETY NEWS O 74 P106-110 118-134    |
| 74 3689 | SAFETY LIBRARY   |   |
|         | HAMMERSMITH RUTH   | NATIONAL SAFETY NEWS O 74 P135-143            |
| 74 3690 | NEWSCOPE   |   |
|         |  | NATIONAL SAFETY NEWS O 74 P144-147            |
| 74 3691 | REPRINTS   |   |
|         |  | NATIONAL SAFETY NEWS O 74 P161-163            |
| 74 3978 | OFFICIALLY OSHA  |   |
|         |  | NATIONAL SAFETY NEWS N 74 P6                  |
| 74 3979 | VOICE OF THE READER  |   |
|         |  | NATIONAL SAFETY NEWS N 74 P8-10               |
| 74 3980 | COMING EVENTS  |   |
|         |  | NATIONAL SAFETY NEWS N 74 P15-16              |
| 74 3981 | SAFETYBRIEFS   |   |
|         |  | NATIONAL SAFETY NEWS N 74 P18-24              |
| 74 3982 | CRISP  |   |
|         |  | NATIONAL SAFETY NEWS N 74 P26-28 32-34        |
| 74 3983 | TALK ABOUT FIRE  |   |
|         |  | NATIONAL SAFETY NEWS N 74 P36-38              |
| 74 3984 | MAKING SAFETY A PRIME NATIONAL PRIORITY                                |   |
|         | ROSENFELD HARRY N  | NATIONAL SAFETY NEWS N 74 P40-42              |
| 74 3985 | HELP PEOPLE PROTECT THEMSELVES SAFETY VOLUNTEERS CHALLENGED            |   |
|         | TOFANY VINCENT L   | NATIONAL SAFETY NEWS N 74 P44-46              |
| 74 3986 | OSHA GRAM  |   |
|         |  | NATIONAL SAFETY NEWS N 74 P49-50              |
| 74 3987 | CONSUMER PRODUCT SAFETY COMMISSION A HELP OR A HEADACHE                |   |
|         | HIRSCH TOM   | NATIONAL SAFETY NEWS N 74 P52-54              |
| 74 3988 | AT THE 62ND NATIONAL SAFETY CONGRESS RECORD TURNOUT RESPONDS TO CHALL  |   |
|         |  | NATIONAL SAFETY NEWS N 74 P56-60              |
| 74 3989 | ELECTRICALLY ACTUATED POWER TOOLS PORTABLE TOOLS PART 2                |   |
|         |  | NATIONAL SAFETY NEWS N 74 P61-63              |

|         |   |   |
|---------|---|---|
| 74 3990 | LOW VOLTAGE CONTROL   |   |
| 74 3991 | IRVIN DANIEL W  | NATIONAL SAFETY NEWS N 74 P64-65                |
|         | INTRINSIC ELECTRICAL  | SAFETY IN HAZARDOUS AREAS                       |
|         | DEUSCHLE RALPH  | NATIONAL SAFETY NEWS N 74 P66-70                |
| 74 3992 | SAFETY IN THE ELECTRO   | MEDICAL EQUIPMENT SYSTEM PART 1 THE PROBLEM     |
|         | STANLEY PAUL E  | NATIONAL SAFETY NEWS N 74 P71-75                |
| 74 3993 | ABRASIVE WHEELS USING   | THEM SAFELY                                     |
|         | O KAIN L A  | NATIONAL SAFETY NEWS N 74 P76-78                |
| 74 3994 | IDEAS THAT WORKED   |   |
|         | PRICE CHARLES W   | NATIONAL SAFETY NEWS N 74 P80-81                |
| 74 3995 | OFF THE JOB   |   |
|         |   | NATIONAL SAFETY NEWS N 74 P82-83                |
| 74 3996 | SAFETY CLIPS  |   |
|         |   | NATIONAL SAFETY NEWS N 74 P85                   |
| 74 3997 | EXTERNALLY LOADED HELICOPTERS IN CONSTRUCTION WORK DATA SHEET 649     |   |
|         |   | NATIONAL SAFETY NEWS N 74 P86-92                |
| 74 3998 | THRESHOLD LIMIT VALUES PHYSICAL AGENTS IN WORKROOM ENVIRON ACGIH 74   |   |
|         |   | NATIONAL SAFETY NEWS N 74 P93-99                |
| 74 3999 | USES OF CLEAR POLYCARBONATE SHEET AND RESIN THE SAFETY FIELD          |   |
|         | DUGGAN GERALD F   | NATIONAL SAFETY NEWS N 74 P100-102              |
| 74 4000 | PLASTIC GUARDS OFFER SEE THROUGH PROTECTION                           |   |
|         |   | NATIONAL SAFETY NEWS N 74 P102-103              |
| 74 4001 | JOINT NSC ASTM PROJECT POINTS WAY TO MORE EFFECTIVE STANDARDS DEVELOP |   |
|         | KELLEY V DOUGLAS  | NATIONAL SAFETY NEWS N 74 P104-108              |
| 74 4002 | WIRE FROM WASHINGTON  |   |
|         | ROSENFELD HARRY N   | NATIONAL SAFETY NEWS N 74 P109-110 118          |
| 74 4003 | SAFETY LIBRARY  |   |
|         | ALLISON WILLIAM W   | NATIONAL SAFETY NEWS N 74 P120-135              |
| 74 4004 | NEWSCOPE  |   |
|         |   | NATIONAL SAFETY NEWS N 74 P136-140              |
| 74 4005 | REPRINTS  |   |
|         |   | NATIONAL SAFETY NEWS N 74 P153-155              |
| 74 4156 | OFFICIALLY OSHA   |   |
|         |   | NATIONAL SAFETY NEWS D 74 P6                    |
| 74 4157 | VOICE OF THE READER   |   |
|         |   | NATIONAL SAFETY NEWS D 74 P8-10                 |
| 74 4158 | SAFETYBRIEFS  |   |
|         |   | NATIONAL SAFETY NEWS D 74 P14-19 22             |
| 74 4159 | COMING EVENTS   |   |
|         |   | NATIONAL SAFETY NEWS D 74 P24-28                |
| 74 4160 | CRISP   |   |
|         |   | NATIONAL SAFETY NEWS D 74 P30-34                |
| 74 4161 | STANDARDS   |   |
|         |   | NATIONAL SAFETY NEWS D 74 P36-40                |
| 74 4162 | WHERE DO WE GO FROM HERE  |   |
|         | TOFANY VINCENT L  | NATIONAL SAFETY NEWS D 74 P42-44                |
| 74 4163 | OSHA GRAM   |   |
|         |   | NATIONAL SAFETY NEWS D 74 P47-48                |
| 74 4164 | PORTABLE TOOLS PART 111 PNEUMATIC POWDER AND GASOLINE ACTUATED        |   |
|         |   | NATIONAL SAFETY NEWS D 74 P51-55                |
| 74 4165 | AIR SUPPLY SYSTEMS  |   |
|         |   | NATIONAL SAFETY NEWS D 74 P56-57                |
| 74 4166 | DO YOU HAVE A BLIND SPOT IN YOUR RADIATION SAFETY PROGRAM             |   |
|         | ULMAN BOB   | NATIONAL SAFETY NEWS D 74 P58-63                |
| 74 4167 | HYPOTHERMIA A YEAR ROUND COLD HAZARD                                  |   |
|         |   | NATIONAL SAFETY NEWS D 74 P64                   |
| 74 4168 | MICROWAVE RADIATION HAZARDS AND CONTROLS                              |   |
|         | CHEEVER CHARLES L   | NATIONAL SAFETY NEWS D 74 P65-70                |
| 74 4169 | IDEAS THAT WORKED   |   |
|         | PRICE CHARLES W   | NATIONAL SAFETY NEWS D 74 P72-73                |
| 74 4170 | OFF THE JOB   |   |
|         |   | NATIONAL SAFETY NEWS D 74 P74-75                |
| 74 4171 | SAFETY CLIPS  |   |
|         |   | NATIONAL SAFETY NEWS D 74 P77                   |
| 74 4172 | ELECTRIC CORDS AND FITTINGS NSC INDUSTRIAL DATA SHEET 385 REV A EXT   |   |
|         |   | NATIONAL SAFETY NEWS D 74 P79-84                |
| 74 4173 | METHOD FOR ESTIMATING SOUND LEVELS                                    |   |
|         | BROOKS GENE   | NATIONAL SAFETY NEWS D 74 P85-89                |
| 74 4174 | SAFETY IN THE ELECTRO   | MEDICAL EQUIPMENT SYSTEM PART 2 INSPECTION TEST |
|         | STANLEY PAUL E  | NATIONAL SAFETY NEWS D 74 P90-94                |
| 74 4175 | WIRE FROM WASHINGTON  |   |
|         | ROSENFELD HARRY N   | NATIONAL SAFETY NEWS D 74 P98-106 110 117-122   |
| 74 4176 | NEWSCOPE  |   |
|         |   | NATIONAL SAFETY NEWS D 74 P124-132              |
| 74 4177 | SAFETY LITERATURE   |   |
|         |   | NATIONAL SAFETY NEWS D 74 P135-216              |
| 74 4178 | SAFETY LIBRARY  |   |
|         | HAMMERSMITH RUTH  | NATIONAL SAFETY NEWS D 74 P218-230              |
| 74 4179 | SUBJECT INDEX TO 1974   | FEATURE ARTICLES                                |
|         |   | NATIONAL SAFETY NEWS D 74 P232-239              |

74 4180

REPRINTS

NATIONAL SAFETY NEWS D 74 P253-255



|                |                |                |                 |                |
|----------------|----------------|----------------|-----------------|----------------|
| ABANDONED      | AMMONIA        | 74 4004        | CEILING         | 74 3459        |
| 74 3684        | 74 2942        | 74 4164        | 74 2938         | 74 3670        |
| ABRASIVES      | ANALYSES       | 74 4172        | CENTER OF PULL  | 74 3979        |
| 74 3993        | 74 4001        | 74 4173        | 74 2536         | 74 4157        |
| ABSORPTION     | 74 4162        | 74 4174        | CERTIFICATION   | COST BENEFIT   |
| 74 3679        | ANGIOSARCOMA   | 74 4176        | 74 2526         | 74 4162        |
| ABSTRACTS      | 74 2922        | 74 4178        | 74 3461         | COSTS          |
| 74 2529        | ANGLE          | BICYCLES       | 74 3477         | 74 2538        |
| 74 2924        | 74 2536        | 74 3673        | CHAINS          | 74 2922        |
| 74 3463        | ANNUAL         | 74 4175        | 74 4161         | 74 3679        |
| 74 3672        | 74 4156        | RITUMINOUS     | CHALLENGES      | COURSES        |
| 74 3982        | APPARATUS      | 74 3476        | 74 2533         | 74 2539        |
| 74 4160        | 74 2553        | BLANKETS       | 74 3461         | 74 3461        |
| ACCDNTS AVTN   | APPLIANCES     | 74 3465        | 74 3985         | 74 3472        |
| 74 2945        | 74 2938        | BOATS          | 74 3988         | 74 3483        |
| ACCDNTS GNRL   | APPLICATIONS   | 74 4175        | 74 4175         | 74 4158        |
| 74 4163        | 74 3469        | BODIES         | CHANGES         | 74 3479        |
| ACCDNTS INDSTR | APPROACHES     | 74 3992        | 74 2554         | 74 3479        |
| 74 2531        | 74 3466        | BOILERS        | 74 2943         | COMPRESSED AIR |
| 74 3675        | 74 3470        | 74 4169        | 74 3483         | 74 3669        |
| 74 3679        | APPROPRIATIONS | BOOKS          | 74 3680         | COMPUTERS      |
| 74 4001        | 74 2945        | 74 2553        | 74 3690         | 74 2922        |
| 74 4162        | 74 3480        | 74 2942        | 74 4004         | 74 4001        |
| 74 4175        | AR CNDTNNG     | 74 3482        | 74 4176         | CONCERTS       |
| ACCDNTS PBLC   | 74 2938        | 74 3689        | CHARTS          | 74 3461        |
| 74 3688        | AREAS          | 74 4003        | 74 2928         | CONCLUSIONS    |
| ACCDNTS RLDR   | 74 3991        | 74 4178        | 74 3679         | 74 2535        |
| 74 2552        | 74 4001        | BOOMS          | 74 4162         | 74 4001        |
| 74 4175        | ARSENIC        | 74 2543        | 74 2935         | 74 4173        |
| ACCDNTS TRFFC  | 74 3986        | BOOTS          | 74 3468         | CONDITIONS     |
| 74 3981        | ARSON          | 74 2549        | 74 3476         | 74 2929        |
| 74 4158        | 74 3983        | 74 2930        | 74 3989         | 74 2931        |
| ACCIDENT FREE  | ASBESTOS       | BOXES          | 74 3993         | CONDUCTION     |
| 74 2544        | 74 2922        | 74 2530        | CHEMICALS       | 74 2929        |
| ACTIONS        | ASSOCIATIONS   | 74 3477        | 74 3477         | CONFERENCE     |
| 74 2531        | 74 2534        | 74 2922        | 74 3680         | 74 2528        |
| 74 2926        | 74 2554        | BUCKETS        | 74 3687         | 74 2923        |
| 74 3467        | 74 2943        | 74 3997        | 74 3983         | 74 3460        |
| 74 3676        | 74 3483        | BUDGETS        | 74 3986         | 74 3671        |
| 74 3986        | 74 3690        | 74 3480        | 74 4003         | 74 3980        |
| 74 4163        | 74 4004        | 74 3984        | CHEMISTRY       | CONFLICT       |
| ACTIVITIES     | 74 4176        | BUILDINGS      | 74 3689         | 74 3469        |
| 74 2532        | ATHLETICS      | 74 3480        | CHILDREN        | 74 3479        |
| 74 2552        | 74 3480        | 74 3689        | 74 2552         | 74 4163        |
| 74 2936        | 74 4002        | BULK           | 74 3475         | CONSTRUCTION   |
| 74 2939        | ATTACKS        | 74 4178        | CHOKING         | 74 2535        |
| 74 2945        | 74 4163        | BULLETINS      | 74 3461         | 74 2534        |
| 74 3480        | ATTITUDES      | 74 2546        | CHNCTRSTCS      | 74 3476        |
| 74 3688        | 74 3471        | 74 2937        | 74 2928         | 74 3673        |
| 74 4002        | AUDIO VISUAL   | 74 3475        | 74 3471         | 74 3676        |
| ADMINISTRATION | 74 2527        | 74 3684        | 74 3677         | 74 3685        |
| 74 3669        | 74 3673        | 74 3996        | CHRISTMAS       | 74 3997        |
| 74 3986        | AUDIOMETRY     | 74 4171        | 74 3683         | 74 4178        |
| 74 4175        | 74 3478        | BUMPS          | 74 2531         | CITATIONS      |
| ADVANTAGES     | 74 3479        | 74 3476        | 74 2920         | 74 2934        |
| 74 3470        | AUSTRALIA      | BURNING        | 74 3464         | 74 3990        |
| ADVERTISING    | 74 3465        | 74 3476        | CLEAN AIR AMD70 | 74 4168        |
| 74 2936        | AVIATION       | BUSES          | 74 2945         | 74 3688        |
| 74 3466        | 74 2945        | 74 3688        | CLEANING        | 74 3688        |
| 74 3481        | 74 3688        | CALIFORNIA     | 74 2547         | CONSUM PR SF A |
| AGENCIES       | AWARDS         | 74 2554        | CLEAR           | 74 3688        |
| 74 2926        | 74 2551        | CAMPAIGNS      | 74 4000         | CONSUMERS      |
| 74 2945        | 74 2554        | 74 2936        | CLOTHING        | 74 2945        |
| 74 3987        | 74 2933        | 74 3466        | 74 2549         | 74 3987        |
| AGENTS         | 74 3461        | CAMPING        | 74 2550         | 74 4175        |
| 74 3998        | 74 3467        | 74 2552        | 74 2552         | CONTACT LENSES |
| AGRICULTURE    | 74 4158        | 74 2945        | 74 3475         | 74 2925        |
| 74 2552        | 74 4176        | CANADA         | 74 3682         | CONTAINERS     |
| 74 3688        | AWARDS NSC     | 74 3981        | 74 3684         | 74 2530        |
| AIR            | 74 2922        | CANCER         | 74 3677         | 74 3476        |
| 74 2940        | HACKGROUNDS    | 74 3986        | 74 3991         | 74 4178        |
| 74 3480        | 74 4173        | CAPABILITY     | 74 3678         | CONTAMINANTS   |
| 74 3687        | BACKS          | 74 2541        | CO              | 74 2551        |
| 74 4164        | 74 3682        | CAPACITY       | 74 2921         | 74 3470        |
| 74 4165        | BALLS          | 74 2536        | 74 3676         | 74 3675        |
| AIR POLLUTION  | 74 3465        | CARBON         | 74 3981         | 74 3677        |
| 74 2552        | HARRIERS       | 74 2527        | COAL            | 74 2547        |
| 74 2553        | 74 3991        | 74 2530        | 74 2945         | CONTRACTS      |
| 74 2945        | BEDS           | 74 3673        | COAL MINES      | 74 3467        |
| 74 3688        | 74 3992        | CARCINOGENS    | 74 2527         | CONTROL        |
| 74 4175        | BEHAVIOR       | 74 3673        | 74 2552         | 74 2541        |
| AIR SUPPLIES   | 74 3480        | CARDS          | 74 3688         | 74 2547        |
| 74 4165        | BIBLIOGRAPHIES | 74 2935        | COATINGS        | 74 2553        |
| AIRBORNE       | 74 2533        | 74 3682        | 74 2549         | 74 2922        |
| 74 3678        | 74 2547        | CARE           | 74 3689         | 74 3480        |
| AIRCRAFT       | 74 2553        | 74 4172        | 74 4166         | 74 3677        |
| 74 2945        | 74 2931        | 74 4174        | CODES           | 74 3680        |
| ALARMS         | 74 2940        | CARGOES        | 74 4174         | 74 3990        |
| 74 2530        | 74 2942        | 74 4178        | COEFFICIENTS    | 74 4166        |
| ALCHL DRVRS    | 74 2943        | CASE HISTORIES | 74 2928         | 74 4168        |
| 74 2922        | 74 3476        | 74 2545        | COLD            | 74 4167        |
| ALCOHOL        | 74 3482        | 74 3677        | 74 4167         | 74 4173        |
| 74 3673        | 74 3677        | 74 3679        | COLLISIONS      | 74 3476        |
| 74 3981        | 74 3679        | 74 3685        | 74 2945         | 74 3472        |
| 74 4158        | 74 3689        | 74 3991        | 74 2945         | 74 2540        |
| AMATEUR AT A74 | 74 3991        | 74 3992        | CATALOGS        | 74 4177        |
| 74 3480        | 74 3992        | 74 2940        | 74 4177         | 74 4172        |
| AMENDMENTS     | 74 3997        | CAUSES         | CATEGORIFS      | 74 3681        |
| 74 2552        | 74 4003        | 74 3992        | 74 2940         | 74 2526        |
| AMMONIA        |                |                | COMMUNICATIONS  | 74 2921        |
|                |                |                | 74 2527         | DRIVERS        |



|                |              |                |               |                |                |
|----------------|--------------|----------------|---------------|----------------|----------------|
| 74 3996        | 74 4157      | 74 4162        | 74 3473       | 74 2539        | HTNG EQPMNT    |
| DRIVING        | 74 4158      | FAULT TREE     | FR EXTINGSHRS | 74 2543        | 74 3476        |
| 74 4170        | ESTIMATES    | 74 4162        | 74 2527       | 74 3993        | 74 3680        |
| DUES           | 74 3675      | FD CLMH HS A69 | 74 3979       | HAZARDS        | HUMAN          |
| 74 3462        | 74 4173      | 74 3477        | FR PRCTCN     | 74 2527        | 74 3981        |
| DUSTS          | 74 2922      | 74 3688        | 74 3482       | 74 2537        | 74 4003        |
| 74 3981        | EUROPE       | FD M NM H SA   | 74 3983       | 74 2538        | HYDROCARBONS   |
| ECONOMICS      | 74 3670      | 74 3480        | 74 4175       | 74 2541        | 74 3482        |
| 74 2541        | EVACUATIONS  | 74 3688        | FREIGHT       | 74 2547        | HYPOTHERMIA    |
| 74 3688        | 74 3673      | FD RLRO S A    | 74 2925       | 74 2552        | 74 4167        |
| 74 3986        | EVALUATIONS  | 74 2945        | FRICTION      | 74 2929        | HZ MT T C A 70 |
| EDUCATION      | 74 2926      | FD RLRO S A 70 | 74 2928       | 74 2934        | 74 2945        |
| 74 2527        | 74 2929      | 74 3480        | FROSTHITE     | 74 2938        | HZROD LCTNS    |
| 74 3467        | 74 2934      | FEDERAL        | 74 4170       | 74 3476        | 74 3991        |
| 74 3481        | EVENTS       | 74 2531        | FUELS         | 74 3676        | 74 4172        |
| 74 3676        | 74 2528      | 74 2552        | 74 2945       | 74 3677        | IDEAS          |
| EFFECTIVENESS  | 74 2532      | 74 2926        | 74 3476       | 74 3683        | 74 2544        |
| 74 4001        | 74 2554      | 74 2945        | 74 4161       | 74 3688        | 74 2935        |
| EFFECTS        | 74 2943      | 74 3467        | FUNCTIONS     | 74 3979        | 74 3473        |
| 74 2536        | 74 3483      | 74 3480        | 74 3477       | 74 3987        | 74 3682        |
| EFFICIENCY     | 74 3671      | 74 3676        | FURNACES      | 74 3991        | 74 3994        |
| 74 3986        | 74 3690      | 74 3688        | 74 2541       | 74 3992        | 74 4169        |
| EJECTIONS      | 74 3980      | 74 3984        | GASES         | 74 4166        | IDENTICTNS     |
| 74 2552        | 74 4004      | 74 3986        | 74 2527       | 74 4167        | 74 2926        |
| ELECTRL EQPMNT | 74 4159      | 74 4002        | 74 4002       | 74 4168        | 74 4001        |
| 74 3991        | 74 4176      | 74 4163        | 74 4161       | HEADS          | IGNITIONS      |
| 74 3992        | EXAMINATIONS | 74 4175        | GASOLINE      | 74 3477        | 74 3981        |
| 74 3994        | 74 2922      | FIBRILLATIONS  | 74 4164       | HEALTH         | ILLNESSES      |
| 74 4174        | EXEMPTIONS   | 74 3992        | GAUGES        | 74 2529        | 74 3464        |
| ELECTRL RSSINC | 74 3688      | FIELDS         | 74 2544       | 74 2531        | 74 4001        |
| 74 2929        | 74 3986      | 74 2928        | GENERAL       | 74 2922        | IMAGES         |
| ELECTRIC SHOCK | EXHIBITORS   | FILMS          | 74 3470       | 74 2924        | 74 3466        |
| 74 3992        | 74 2532      | 74 2551        | GENERATORS    | 74 2926        | IMPACTS        |
| ELECTRIC WIRE  | 74 2944      | 74 2554        | 74 4168       | 74 3463        | 74 3469        |
| 74 4172        | 74 3481      | 74 2933        | GERMANY       | 74 3464        | 74 3676        |
| ELECTRICITY    | EXHIBITS     | 74 2943        | 74 2527       | 74 3467        | 74 3679        |
| 74 2527        | 74 2532      | 74 4004        | GOALS         | 74 3480        | 74 3688        |
| 74 3978        | 74 2927      | 74 4176        | 74 3984       | 74 3672        | 74 3986        |
| 74 3989        | 74 2941      | FINGERS        | GUGGLES       | 74 3676        | 74 4163        |
| 74 3990        | EXPERIENCE   | 74 3981        | 74 3679       | 74 3678        | IMPLEMENTATION |
| 74 3991        | 74 3464      | FIRE ALARMS    | GOVERNMENT    | 74 3982        | 74 3479        |
| 74 4161        | EXPLOSIONS   | 74 2530        | 74 2531       | 74 3986        | IN SERVICE     |
| 74 4172        | 74 2922      | 74 3461        | 74 2552       | 74 4160        | 74 2929        |
| ELECTRON BEAMS | 74 3465      | FIRE BRIGADES  | 74 2945       | 74 4163        | INCENTIVES     |
| 74 4166        | EXPLOSIVES   | 74 3983        | 74 3467       | 74 4168        | 74 2544        |
| ELECTRONICS    | 74 3685      | FIRE FIGHTING  | 74 3480       | 74 4174        | 74 2922        |
| 74 4003        | 74 3997      | 74 4158        | 74 3676       | 74 4175        | INCREASES      |
| ELEM SC ED A A | EXPLSV ACTTD | FIREMEN        | 74 3688       | HEARING        | 74 3462        |
| 74 3688        | 74 4164      | 74 2527        | 74 3984       | 74 3479        | INDEXES        |
| ELEMENTS       | EXPOSURES    | FIREPLACES     | 74 3986       | HEARINGS       | 74 2552        |
| 74 4003        | 74 2541      | 74 4171        | 74 4002       | 74 2531        | 74 2940        |
| ELEVATORS      | 74 2922      | FIRES          | 74 4163       | 74 2538        | 74 3481        |
| 74 2526        | 74 2940      | 74 2530        | 74 4175       | 74 2552        | 74 3987        |
| 74 3670        | 74 3467      | 74 2922        | GRADES        | 74 2945        | 74 4177        |
| 74 3673        | 74 3479      | 74 3465        | 74 3673       | 74 3464        | 74 4179        |
| EMERGENCIES    | 74 3677      | 74 3476        | GRANTS        | 74 3480        | INDICATORS     |
| 74 2526        | 74 4166      | 74 3480        | 74 2922       | 74 3688        | 74 2921        |
| 74 2935        | 74 4168      | 74 3482        | GRAPHS        | 74 3984        | INDSTKL MGNSTS |
| 74 3985        | 74 4173      | 74 3983        | 74 4173       | 74 3689        | 74 3461        |
| 74 4002        | EXTERNAL     | FIREWORKS      | GREAT BRITAIN | HEART ATTACKS  | INDUSTRIES     |
| EMISSIONS      | 74 3997      | 74 2552        | 74 3679       | 74 3689        | 74 2534        |
| 74 3480        | EXTRICATION  | FIRST AID      | GRINDING      | 74 3992        | 74 2549        |
| EMULSIONS      | 74 3670      | 74 3461        | 74 3993       | 74 4170        | 74 2934        |
| 74 2530        | EYEGLASSES   | 74 4167        | GROUNDING     | HEAT           | 74 3470        |
| ENERGY         | 74 3679      | FITTINGS       | 74 3978       | 74 2922        | 74 3690        |
| 74 3985        | EYES         | 74 4172        | GUARDRAILS    | 74 2940        | 74 4001        |
| 74 4002        | 74 3473      | FLAM FAB ACT   | 74 2922       | 74 3679        | 74 4176        |
| 74 4163        | 74 3677      | 74 3688        | GUARDS        | HEATING        | INFECTIONS     |
| 74 4175        | 74 3679      | FLAMMABILITY   | 74 2547       | 74 2937        | 74 3459        |
| ENERGY SEC A74 | 74 4157      | 74 3679        | 74 3459       | 74 2938        | INFLATING      |
| 74 4002        | FABRICS      | FLASHING       | 74 3994       | 74 3476        | 74 4163        |
| ENFORCEMENT    | 74 2550      | 74 3682        | 74 4000       | 74 3997        | 74 4175        |
| 74 2926        | FACES        | FLEETS         | 74 4164       | HELICOPTERS    | INFORMATION    |
| 74 3468        | 74 3679      | 74 4158        | GUIDELINES    | 74 3997        | 74 2537        |
| ENGINEERING    | FACT SHEET   | FLM RTRDNTS    | 74 3464       | HIGH FREQUENCY | 74 4162        |
| 74 3689        | 74 2940      | 74 2530        | 74 3479       | 74 4168        | INFRA RED      |
| ENGINEERS      | FACTORS      | 74 3475        | 74 3675       | HINTS          | 74 3476        |
| 74 2527        | 74 2536      | 74 3689        | 74 4164       | 74 2546        | INJURIES       |
| 74 2943        | 74 2538      | 74 3987        | 74 4166       | 74 3991        | 74 2545        |
| ENGINES        | 74 2541      | FLOORS         | 74 2929       | HITCHES        | 74 2552        |
| 74 3981        | 74 3981      | 74 2931        | 74 2931       | 74 2536        | 74 2945        |
| ENGLAND        | 74 4165      | FLOTATION      | 74 3676       | HOCKEY         | 74 3464        |
| 74 3673        | 74 4173      | 74 2527        | 74 4003       | 74 3474        | 74 3480        |
| ENTRIES        | FAILURES     | FOAMS          | 74 4178       | HOISTS         | 74 3679        |
| 74 2551        | 74 3465      | 74 3688        | HALLOWEEN     | 74 2534        | 74 4001        |
| ENVIRONMENT    | 74 3673      | 74 4161        | 74 2937       | 74 2538        | 74 4002        |
| 74 2940        | 74 4170      | FOREIGN        | HAND SIGNALS  | 74 3683        | 74 4157        |
| 74 2942        | FALLS PEOPLE | 74 2922        | 74 3997       | HOLIDAYS       | 74 4168        |
| 74 3676        | 74 2928      | FORGING        | 74 4158       | HOMES          | INSOLES        |
| 74 3998        | 74 2932      | 74 2541        | HAND TOOLS    | 74 2545        | 74 2930        |
| EQUATIONS      | 74 4170      | FORMS          | 74 3686       | 74 3995        | INSPECTIONS    |
| 74 2940        | FARMERS      | 74 4001        | HANDICAPPED   | 74 2925        | 74 2525        |
| EQUIPMENT      | FATALITIES   | 74 4156        | 74 3688       | HOSPITALS      | 74 2535        |
| 74 2534        | 74 2552      | FORMULAS       | 74 3688       | 74 3689        | 74 2536        |
| 74 2538        | 74 2945      | 74 4173        | HANDLING      | 74 3992        | 74 2547        |
| 74 2547        | 74 3480      | FR DPRTMNTS    | 74 2533       | HOT            | 74 2926        |
| 74 2943        | 74 3673      | 74 2553        | 74 2534       | 74 3981        | 74 3467        |
| 74 3476        | 74 3675      | FR EXTINGSHNG  | 74 2537       | HOT LINES      | 74 3685        |
| 74 3677        | 74 3992      | 74 2530        | 74 2538       | 74 3981        | 74 3688        |
| 74 3688        |              |                |               |                | 74 3986        |

|                |               |               |                |                |                |
|----------------|---------------|---------------|----------------|----------------|----------------|
| 74 3989        | LIFE          | 74 2549       | MOTOR VEHICLES | 74 3679        | 74 3464        |
| 74 4001        | 74 3678       | 74 2552       | 74 3981        | 74 3979        | 74 3480        |
| 74 4003        | LIFTING       | 74 2929       | MOUNTINGS      | 74 4157        | 74 3688        |
| 74 4174        | 74 2527       | 74 2932       | 74 3993        | UCC SF HL A 70 | 74 3984        |
| 74 4178        | 74 2538       | 74 3461       | MOUTH TO MOUTH | 74 2525        | 74 4163        |
| INSTALLATIONS  | 74 2925       | 74 3476       | 74 4158        | 74 2531        |                |
| 74 2922        | LIGHTING      | 74 3676       | MOVEMENTS      | 74 2533        | 74 2527        |
| 74 2938        | 74 2547       | 74 3687       | 74 2928        | 74 2534        | PAINTS         |
| 74 3993        | 74 3674       | 74 3688       | 74 3984        | 74 2535        | 74 2945        |
| INSTRUCTIONS   | LIGHTS        | 74 3689       | MOVING OBJECTS | 74 2540        | PAMPHLETS      |
| 74 4158        | 74 4158       | 74 3979       | 74 2527        | 74 2541        | 74 2553        |
| INSTRUMENTS    | LIMITS        | 74 3999       | 74 2538        | 74 2542        | 74 2942        |
| 74 2928        | 74 4168       | 74 4171       | MOVING PARTS   | 74 2543        | 74 3482        |
| 74 2940        | LIQUIDS       | MEASUREMENTS  | 74 3994        | 74 2548        | 74 3689        |
| 74 4161        | 74 4178       | 74 2544       | MTR TRNSPRTN   | 74 2549        | 74 4003        |
| 74 4166        | LITERATURE    | 74 2928       | 74 2945        | 74 2552        | 74 4178        |
| 74 4168        | 74 4177       | 74 2929       | 74 4175        | 74 2920        | PANELS         |
| INSURANCE      | LOADING       | 74 2940       | MULTIMEDIA     | 74 2926        | 74 2547        |
| 74 3480        | 74 2540       | 74 3479       | 74 3466        | 74 2943        | 74 3676        |
| INTERNATIONAL  | 74 2541       | 74 3678       | MUSIC          | 74 2945        | PAPER          |
| 74 3690        | 74 3997       | 74 3981       | 74 4158        | 74 3458        | 74 4176        |
| INTRNSC SFTY   | LOADS         | 74 4161       | NATIONAL       | 74 3461        | PARTICIPATION  |
| 74 3991        | 74 2538       | 74 4166       | 74 3984        | 74 3464        | 74 2939        |
| INVENTORIES    | 74 3997       | 74 4173       | NEEDS          | 74 3467        | PATCHES        |
| 74 3685        | LOCATIONS     | MEASURES      | 74 2548        | 74 3469        | 74 3476        |
| INVESTIGATIONS | 74 2940       | 74 3677       | NEW            | 74 3470        | PHLC LW 91-596 |
| 74 2531        | 74 3685       | 74 3989       | 74 3981        | 74 3669        | 74 4166        |
| 74 3987        | LOCK OUTS     | MECHANICAL    | NEW YORK STATE | 74 3673        | PHLC LW 93-275 |
| INVOLVEMENTS   | 74 2544       | 74 3679       | 74 3679        | 74 3675        | 74 4002        |
| 74 2936        | 74 4157       | MEDICAL       | NL GS PL SA 66 | 74 3676        | PHLC LW 93-314 |
| INZN ROTN      | LOGGING       | 74 3992       | 74 3688        | 74 3679        | 74 4002        |
| 74 4166        | 74 3679       | 74 4174       | NOISE          | 74 3688        | PHLC LW 93-344 |
| JACKHAMMERS    | LONGSHORING   | MEETINGS      | 74 2531        | 74 3978        | 74 3480        |
| 74 3459        | 74 2535       | 74 2528       | 74 2945        | 74 3986        | 74 3984        |
| JET AIRCRAFT   | LOW VOLTAGES  | 74 2923       | 74 3467        | 74 4002        | PBLC LW 93-370 |
| 74 3981        | 74 3990       | 74 2939       | 74 3478        | 74 4156        | 74 4002        |
| JUDGMENT       | LUBRICATION   | 74 3460       | 74 3479        | 74 4163        | PBLC LW 93-380 |
| 74 3468        | 74 2536       | 74 3671       | 74 3480        | 74 4173        | 74 4002        |
| JURISDICTION   | LUNGS         | 74 3980       | 74 3673        | 74 4175        | PBLC LW 93-391 |
| 74 3986        | 74 3477       | 74 4159       | 74 3981        |                | 74 4002        |
| KETONES        | MACHINE TOOLS | MEMBERSHIP    | 74 4158        | OCCUPANTS      | PBLC LW 93-403 |
| 74 3986        | 74 4161       | 74 3462       | 74 4163        | 74 3480        | 74 4002        |
| KEYS           | MACHINERY     | MESSAGES      | 74 4173        | 74 3670        | 74 3673        |
| 74 3685        | 74 2527       | 74 3682       | NOMEX          | OCTAVE BANDS   | PBLCN NSC      |
| KNIVES         | 74 2538       | 74 3480       | 74 2550        | 74 4173        | 74 2555        |
| 74 2545        | 74 3993       | METAL MINES   | NON METALS     |                | 74 2946        |
| 74 3686        | MAGAZINES     | METAL WORKING | 74 3480        | ODORS          | 74 3466        |
| KYNOL          | 74 2553       | 74 4166       | NONSLIP        | 74 2553        | 74 3484        |
| 74 2550        | 74 2942       | METALS        | 74 3994        | OFF THE JOB    | 74 3691        |
| LABELS         | 74 3482       | 74 2530       | NSC            | 74 2545        | 74 3979        |
| 74 2537        | 74 3685       | METERS        | 74 3464        | 74 2546        | 74 4005        |
| 74 3461        | 74 3689       | 74 4166       | 74 3466        | 74 2552        | 74 4179        |
| 74 3676        | 74 4003       | METHANE       | 74 3675        | 74 2936        | PEDESTRIANS    |
| 74 3979        | 74 4178       | 74 2527       | 74 3984        | 74 3474        | 74 2928        |
| LABORATORIES   | MAINTENANCE   | METHANOL      | 74 3985        | 74 3683        | 74 2928        |
| 74 3477        | 74 2541       | 74 3465       | 74 4001        | 74 4170        | PENALTIES      |
| 74 3983        | 74 2547       | METHODS       | NSC BD OF DIR  | OFFICERS       | 74 2926        |
| LADDERS        | 74 3989       | 74 2928       | 74 3462        | 74 2939        | 74 3688        |
| 74 2925        | 74 3997       | 74 2929       | NSC CNSTRCTN S | OFFICERS NSC   | PENETRATION    |
| LANDINGS       | 74 4165       | 74 3675       | 74 3690        | 74 3681        | 74 3679        |
| 74 3997        | 74 4172       | 74 4173       | NSC CONGRESS   | 74 4004        | PENNSYLVANIA   |
| LANGUAGES      | MANAGEMENT    | METRIC SYSTEM | 74 2532        | OFFICES        | 74 3679        |
| 74 3461        | 74 3468       | 74 4003       | 74 2923        | 74 3674        | PEOPLE         |
| LASERS         | 74 3470       | MICROWAVES    | 74 2927        | OHIO           | 74 2928        |
| 74 3677        | 74 4003       | 74 4168       | 74 2941        | OHMS LAW       | 74 3985        |
| LEAD           | MANIPULATION  | MIDAIR        | 74 2944        | 74 3992        | PERFORMANCE    |
| 74 2527        | 74 2543       | 74 2945       | 74 3481        | OIL            | PERMITS        |
| 74 2945        | MANUAL        | MILITARY      | 74 3988        | 74 3461        | 74 3688        |
| 74 3681        | 74 3686       | 74 2527       | NSC GLS CR SN  | 74 4002        | PERSONAL       |
| LEAKS          | MANUALS       | MINES         | 74 3690        | OPERATIONS     | 74 3458        |
| 74 3992        | 74 3482       | 74 2535       | NSC IND CNF    | 74 2535        | 74 3461        |
| 74 4168        | 74 3689       | 74 2552       | 74 3681        | 74 2547        | 74 3477        |
| 74 4174        | 74 4003       | MINIBIKES     | NSC INDS DT SH | 74 2926        | 74 3669        |
| LEGAL          | 74 4178       | 74 2546       | 74 2547        | 74 3476        | 74 3986        |
| 74 3469        | MANUFACTURING | MINIMUM       | 74 2938        | 74 3677        | PERSONNEL      |
| 74 4174        | 74 2554       | 74 2536       | 74 3476        | 74 3685        | 74 2546        |
| LEGISLATION    | 74 2939       | MISSOURI      | 74 3685        | 74 3991        | 74 2554        |
| 74 2531        | 74 2943       | 74 4158       | 74 3997        | 74 3997        | 74 2936        |
| 74 2552        | 74 3477       | MIXERS        | 74 4172        | OPINIONS       | 74 2937        |
| 74 2945        | 74 3483       | 74 3476       | NSC SF TRN INS | 74 3468        | 74 2943        |
| 74 3458        | 74 3690       | MIXTURES      | 74 3472        | OPRTNG RMS     | 74 3464        |
| 74 3480        | 74 4004       | 74 3476       | 74 3690        | 74 3673        | 74 3467        |
| 74 3984        | 74 4176       | MOBILE UNITS  | NUCLEAR        | OPTICAL        | 74 3475        |
| 74 4002        | MARINE        | 74 3479       | 74 2925        | 74 3677        | 74 3479        |
| 74 4163        | 74 2535       | MODELS        | 74 2945        | 74 3679        | 74 3483        |
| 74 4175        | 74 2922       | 74 2928       | 74 3480        | ORGANIC        | 74 3684        |
| LENGTH         | 74 2945       | 74 3471       | 74 4175        | 74 4166        | 74 3688        |
| 74 2536        | 74 4178       | 74 3992       | NUMBERS        | ORGANIZATION   | 74 3690        |
| LEVELS         | MARKETING     | 74 4173       | 74 2537        | 74 2928        | 74 3981        |
| 74 3479        | 74 4157       | HOLDING       | 74 2935        | 74 2945        | 74 3986        |
| 74 4173        | MARKINGS      | 74 2541       | 74 4169        | 74 3477        | 74 3996        |
| LG HR WRK CP A | 74 3679       | MONITORING    | OBJECTIVES     | ORGANS         | 74 3997        |
| 74 2945        | MATERIALS     | 74 2926       | 74 3679        | 74 4166        | 74 4004        |
| 74 4175        | 74 2533       | 74 3465       | 74 3467        | OUTDOOR        | 74 4171        |
| LIABILITY      | 74 2534       | 74 3981       | 74 4166        | 74 3680        | 74 4175        |
| 74 3468        | 74 2535       | 74 3981       | 74 2526        | OVENS          | 74 4176        |
| LICENSING      | 74 2537       | MOTIVATION    | 74 2531        | 74 4168        | PESTICIDES     |
| 74 3685        | 74 2538       | 74 3471       | 74 2921        | OVERSIGHT      | 74 2942        |
| LIFE           | 74 2539       | 74 3471       | 74 3459        | 74 2531        | 74 2945        |
|                | 74 2543       | 74 3484       | 74 3670        | 74 2945        | PETROLEUM      |

|                |                |                |               |               |                |
|----------------|----------------|----------------|---------------|---------------|----------------|
| 74 2530        | PROBLEMS       | PVC            | REPRINTS      | SAFETY SHOWS  | SLOGANS        |
| 74 3983        | 74 3992        | 74 2550        | 74 2555       | 74 3673       | 74 2544        |
| PHOTOGRAPHS    | 74 4001        | QUALITIES      | 74 2921       | SAFETY STUNTS | 74 3682        |
| 74 2541        | PROCEDURES     | 74 3679        | 74 2946       | 74 4158       | SMALL BSNSSS   |
| 74 2550        | 74 2548        | QUESTIONS      | 74 3084       | SAWS          | 74 2526        |
| PHYSICAL       | 74 2553        | 74 2525        | 74 3691       | 74 3686       | 74 2922        |
| 74 3679        | 74 3675        | 74 2920        | 74 3979       | SCHEDULES     | 74 2945        |
| 74 3998        | 74 3676        | 74 3458        | 74 4005       | 74 3472       | 74 3462        |
| PHYSICS        | 74 3989        | 74 3669        | 74 4180       | SCHOOL HOUSES | 74 3467        |
| 74 3689        | 74 3993        | 74 3978        | REQUIREMENTS  | 74 2945       | 74 3688        |
| PIPELINES      | 74 4173        | 74 4156        | 74 2547       | 74 3688       | 74 3986        |
| 74 2945        | PROCESSES      | QUIZZES        | 74 2428       | SCHOOLS       | SMOKE          |
| 74 3480        | 74 3981        | 74 2545        | 74 3469       | 74 3481       | 74 3461        |
| 74 3688        | PROCESSING     | 74 3996        | 74 3477       | SCREWDRIVERS  | SNOW BLOWERS   |
| 74 4002        | 74 3482        | RACKS          | 74 3679       | 74 3686       | 74 3475        |
| PIPING SYSTEMS | PRODUCTS       | 74 2533        | 74 4166       | SEALING       | SNOW MOBILES   |
| 74 3674        | 74 2552        | RADIATION      | 74 4172       | 74 3476       | 74 3461        |
| PLANNING       | 74 2945        | 74 2945        | RESEARCH      | SECTIONAL     | 74 3474        |
| 74 3997        | 74 3481        | 74 4166        | 74 2529       | 74 3477       | SOLES          |
| PLANS          | 74 3987        | 74 4168        | 74 2924       | SECTIONS NSC  | 74 2931        |
| 74 2552        | 74 4177        | RADIO          | 74 3461       | 74 3681       | SOUNDS         |
| 74 2926        | PROFESSIONS    | 74 2527        | 74 3463       | SECURITY      | 74 2527        |
| 74 4163        | 74 3990        | RADIOACTIVE    | 74 3471       | 74 3685       | 74 4173        |
| PLASTICS       | PROGRAMS       | 74 2552        | 74 3477       | 74 4003       | SOURCES        |
| 74 2527        | 74 2527        | RAILROADS      | 74 3672       | SELECTIONS    | 74 3979        |
| 74 2530        | 74 2539        | 74 2552        | 74 3679       | 74 3679       | 74 4168        |
| 74 2541        | 74 2926        | 74 2922        | 74 3982       | SEMINARS      | SPHERES        |
| 74 3688        | 74 2928        | 74 3480        | 74 4001       | 74 2528       | 74 2530        |
| 74 3999        | 74 2934        | 74 3688        | 74 4160       | 74 2923       | SPOT CHECKS    |
| 74 4000        | 74 2944        | 74 4002        | RESINS        | 74 2927       | 74 3467        |
| PLATFORMS      | 74 3459        | 74 4175        | 74 3999       | 74 3460       | SPRAY PAINTING |
| 74 2925        | 74 3464        | RANGES EXTREME | 74 3992       | 74 3671       | 74 2541        |
| 74 3994        | 74 3478        | 74 3979        | RESISTANCE    | 74 3673       | SPREADERS      |
| 74 4158        | 74 3479        | RATES          | 74 3992       | 74 3980       | 74 3476        |
| PLNTS INDUSTRY | 74 3679        | 74 4158        | RESPIRATORS   | 74 4159       | STAFF NSC      |
| 74 2942        | 74 3981        | 74 4162        | 74 3477       | RESPONSES     | 74 3690        |
| 74 3482        | 74 3983        | 74 4166        | 74 2525       | 74 2920       | STALLED        |
| 74 3680        | 74 3985        | RATIOS         | 74 2920       | 74 3458       | 74 2526        |
| 74 3983        | 74 4158        | 74 4173        | 74 3458       | 74 3669       | 74 3670        |
| 74 4003        | 74 4166        | RECMNDTNS      | 74 3669       | 74 3978       | 74 3673        |
| PLUGS          | 74 4175        | 74 2530        | 74 3978       | 74 2927       | STANDARDS      |
| 74 3992        | PROGRESS       | 74 2931        | 74 3981       | 74 2941       | 74 2530        |
| PNEUMATIC      | 74 3464        | 74 3464        | 74 3985       | 74 3988       | 74 2531        |
| 74 4164        | PROHIBITIONS   | 74 3675        | 74 4156       | SETTINGS      | 74 2533        |
| POLICIES       | 74 3467        | RECEIVING      | 74 3679       | 74 2548       | 74 2534        |
| 74 3467        | PROJECTS       | 74 2540        | 74 3679       | SFTY DRCTRS   | 74 2541        |
| 74 3984        | 74 4001        | RECEPTACLES    | 74 4158       | 74 3468       | 74 2542        |
| POLLUTION      | PROPERTIES     | 74 3978        | RECIRCULATION | 74 3471       | 74 2548        |
| 74 3459        | 74 3679        | 74 3680        | 74 3483       | 74 3483       | 74 2554        |
| 74 3981        | PROPOSALS      | RECORDS        | 74 3673       | 74 3673       | 74 2920        |
| POLYCARBONATE  | 74 3478        | 74 2526        | REVIEWS       | 74 2527       | 74 2925        |
| 74 3999        | 74 3479        | 74 2544        | 74 2553       | 74 2527       | 74 2926        |
| POLYOLEFIN     | PROTECTION     | 74 2552        | 74 2942       | 74 3674       | 74 2931        |
| 74 2550        | 74 2945        | 74 3468        | 74 3482       | 74 4161       | 74 2939        |
| PORTABLE       | 74 3458        | 74 3676        | 74 3689       | 74 3679       | 74 3464        |
| 74 3476        | 74 3473        | 74 4178        | 74 4003       | 74 3679       | 74 3469        |
| 74 3686        | 74 3477        | RECOVERIES     | 74 4178       | 74 2535       | 74 3470        |
| 74 3989        | 74 3669        | 74 3461        | REVISIONS     | 74 4001       | 74 3479        |
| 74 4164        | 74 3679        | RECREATION     | 74 2534       | RINGS         | 74 3674        |
| 74 4165        | 74 3685        | 74 3474        | 74 4001       | 74 2538       | 74 3675        |
| 74 4172        | 74 3986        | REDUCTIONS     | 74 4163       | RISKS         | 74 3676        |
| POSTERS        | 74 3992        | 74 4173        | 74 4173       | 74 2541       | 74 3677        |
| 74 2935        | 74 4000        | REFLECTORS     | 74 4162       | 74 4175       | 74 3679        |
| 74 3459        | PROTECTIVE     | 74 3677        | REFRACTION    | 74 2552       | 74 3688        |
| 74 4158        | 74 2549        | REFRACTION     | 74 3679       | 74 2549       | 74 3978        |
| POWER          | 74 2550        | REFRIGERATION  | 74 2541       | 74 2542       | 74 3981        |
| 74 3465        | PRPRTY DMG     | 74 3674        | 74 2542       | ROCKS         | 74 3987        |
| 74 3679        | 74 2922        | REFRIGERATORS  | 74 3981       | ROENTGEN      | 74 4001        |
| 74 4173        | PRSSR RLFS     | 74 3684        | 74 4166       | 74 4169       | 74 4158        |
| POWER TOOLS    | 74 4178        | REFUELING      | 74 3997       | 74 3673       | 74 4161        |
| 74 2527        | PRSSR VSSLS    | 74 3997        | 74 3997       | 74 3673       | 74 4163        |
| 74 3989        | 74 2547        | REGISTRATIONS  | 74 3997       | 74 3673       | 74 4174        |
| 74 3990        | 74 2547        | 74 2535        | 74 2549       | 74 3673       | 74 4175        |
| 74 3995        | 74 2930        | 74 2540        | 74 3471       | SITES         | 74 3676        |
| 74 4164        | 74 3461        | 74 2541        | 74 3476       | 74 2934       | 74 3687        |
| 74 4165        | 74 3476        | 74 3458        | 74 2938       | 74 4002       | 74 4163        |
| PRACTICES      | 74 3477        | 74 3669        | 74 3679       | SKIDS         | 74 2531        |
| 74 3986        | 74 3679        | 74 3986        | RSPNSBLTS     | 74 2922       | 74 2552        |
| PRDCT LBLTY    | 74 3997        | 74 4166        | 74 4174       | SKIING        | 74 2926        |
| 74 3468        | PUBLIC         | 74 4175        | RUBBER        | 74 3474       | 74 3676        |
| 74 3987        | 74 3464        | REPAIRS        | 74 2549       | 74 3474       | 74 3983        |
| PREDICTIONS    | 74 3466        | 74 2535        | 74 2540       | SLEEP         | 74 4163        |
| 74 3469        | 74 4175        | REPLACEMENTS   | 74 3992       | 74 3673       | STATISTICS     |
| PREPARATIONS   | 74 3996        | 74 2536        | 74 3995       | SLINGS        | 74 2552        |
| 74 2526        | 74 4171        | REPORTING      | 74 4166       | 74 2534       | 74 3688        |
| 74 2548        | PUBLIC SUPPORT | 74 4001        | REPORTS       | 74 2535       | 74 4157        |
| PRESSES        | 74 3984        | 74 2552        | 74 2945       | 74 2536       | 74 2926        |
| 74 2541        | PUBLICATIONS   | 74 2945        | 74 3477       | 74 2932       | 74 2931        |
| PRESSURES      | 74 2546        | 74 3480        | 74 3688       | SLIP RESISTNC | 74 3477        |
| 74 4173        | 74 2937        | 74 4002        | 74 2930       | SLIPPERINESS  | 74 4161        |
| PREVENTION     | 74 3475        | 74 4175        | SAFETY SHOES  | 74 2928       | STEEL          |
| 74 2547        | 74 3684        | PUMPS          | 74 2549       | 74 2931       | 74 2930        |
| 74 2929        | 74 3996        | 74 4161        | 74 2930       | SLIPS         | 74 2533        |
| 74 2932        | 74 4171        | PVC            | REPRINTS      | 74 4170       | 74 2536        |
| 74 3476        | PUBLICITY      |                |               |               |                |
| 74 3670        | 74 2936        |                |               |               |                |
| 74 3989        | PULP AND PAPER |                |               |               |                |
| 74 4172        | 74 2547        |                |               |               |                |
| PRIORITIES     |                |                |               |               |                |
| 74 3984        |                |                |               |               |                |

|                  |                |                |                |
|------------------|----------------|----------------|----------------|
| 74 3685          | 74 2931        | VIEWING        | WORKSHOPS      |
| 74 3493          | 74 3477        | 74 3677        | 74 2528        |
| 74 4172          | 74 3679        | VINYL CHLORIDE | 74 2923        |
| STORMS           | 74 3981        | 74 2422        | 74 3460        |
| 74 2546          | 74 4173        | 74 3467        | 74 3671        |
| STRAIN           | 74 4174        | 74 3981        | 74 3980        |
| 74 2940          | TEXTILES       | 74 4175        | 74 3995        |
| STRESSES         | 74 3461        | VIOLATIONS     | 74 4159        |
| 74 2940          | 74 4166        | 74 2531        | WRKMNS CMPNSTN |
| 74 3981          | THEFTS         | 74 2926        | 74 2552        |
| STTC ELCTRCTY    | 74 3685        | 74 3688        | 74 2945        |
| 74 2929          | THEORIES       | VOLTAGES       | WTR PLLTN      |
| 74 3673          | 74 3991        | 74 3992        | 74 3688        |
| STUDENTS         | THERMAL        | VOLUNTARY      | X RAYS         |
| 74 2527          | 74 3990        | 74 3984        | 74 4166        |
| 74 3690          | THERMOMETERS   | 74 3985        | 74 4168        |
| STUDIES          | 74 2940        | 74 3988        | YOUTH          |
| 74 2922          | THRSHD LMT VL  | WAGES          | 74 2552        |
| 74 3986          | 74 3678        | 74 3467        | 74 2945        |
| 74 4168          | 74 3687        | WALKING        |                |
| SUBMARINES       | 74 3986        | 74 2547        |                |
| 74 3461          | 74 3988        | 74 2928        |                |
| SUMMARIES        | 74 4168        | 74 2932        |                |
| 74 2526          | TIME           | WARRANTIES     |                |
| 74 4156          | 74 2935        | 74 2945        |                |
| 74 4162          | TISSUES        | WASTES         |                |
| SUPERVISION      | 74 3981        | 74 3688        |                |
| 74 2527          | TOLERANCE      | WATER          |                |
| 74 2927          | 74 4173        | 74 2527        |                |
| 74 3471          | TOOLS          | 74 3679        |                |
| SUPPRESSIONS     | 74 3476        | WELDING        |                |
| 74 3482          | 74 3686        | 74 3473        |                |
| SURFACES         | 74 3989        | 74 3674        |                |
| 74 2547          | 74 4164        | WET BULB       |                |
| 74 2928          | 74 4169        | 74 2940        |                |
| 74 2931          | TORNADOES      | WHEELS         |                |
| 74 2932          | 74 3670        | 74 3993        |                |
| 74 3981          | TORSION        | WIDTH          |                |
| SURVEYS          | 74 3686        | 74 3688        |                |
| 74 2934          | TOXICITY       | WINNERS        |                |
| SWEDEN           | 74 2934        | 74 2933        |                |
| 74 3461          | 74 3981        | 74 3981        |                |
| SYMBOLS          | TRACTORS       | 74 4176        |                |
| 74 2527          | 74 2552        | WINTER         |                |
| 74 2537          | TRADEOFFS      | 74 3474        |                |
| SYMPOSIUMS       | 74 3688        | 74 3684        |                |
| 74 3981          | TRAFFIC        | 74 4170        |                |
| SYMPTOMS         | 74 4158        | WIRE ROPE      |                |
| 74 4166          | TRAINING       | 74 2535        |                |
| SYNTHETICS       | 74 2527        | 74 2536        |                |
| 74 2550          | 74 3469        | 74 2544        |                |
| SYSTEM SAFETY    | 74 3479        | WIRING         |                |
| 74 4003          | 74 3470        | 74 4174        |                |
| 74 4162          | 74 3983        | WOMEN          |                |
| SYSTEMS          | TRANSPORTATION | 74 2527        |                |
| 74 2527          | 74 2552        | 74 2545        |                |
| 74 2928          | 74 3685        | 74 2552        |                |
| 74 2937          | 74 3997        | 74 4158        |                |
| 74 3482          | TRCHLRTHLN     | WOOD PRODUCTS  |                |
| 74 3991          | 74 3673        | 74 3467        |                |
| 74 3992          | TRENCHES       | WORK           |                |
| 74 4003          | 74 3673        | 74 2527        |                |
| 74 4162          | TRUCKS         | 74 2529        |                |
| 74 4165          | 74 4178        | 74 2531        |                |
| 74 4174          | TUBES          | 74 2535        |                |
| 74 4178          | 74 4168        | 74 2541        |                |
| SYSTEMS ANALYSIS | TURBINES       | 74 2552        |                |
| 74 4162          | 74 2922        | 74 2922        |                |
| TABLES           | TURNING        | 74 2924        |                |
| 74 2537          | 74 2538        | 74 2925        |                |
| 74 4173          | TYPES          | 74 2926        |                |
| TANKS            | 74 2536        | 74 2934        |                |
| 74 2547          | 74 3677        | 74 2940        |                |
| TECHNIQUES       | 74 3991        | 74 2945        |                |
| 74 2539          | 74 4172        | 74 3463        |                |
| 74 3991          | UNDERWEAR      | 74 3464        |                |
| TEFLON           | 74 2527        | 74 3467        |                |
| 74 3981          | UNITED STATES  | 74 3469        |                |
| TEMPERATURES     | 74 3679        | 74 3477        |                |
| 74 2536          | UNIVERSITIES   | 74 3478        |                |
| 74 2940          | 74 3481        | 74 3480        |                |
| 74 3680          | UNSKLLD WRKRS  | 74 3672        |                |
| 74 3979          | 74 3477        | 74 3675        |                |
| TENTS            | USES           | 74 3676        |                |
| 74 3987          | 74 2534        | 74 3688        |                |
| TERMS            | 74 2535        | 74 3982        |                |
| 74 3479          | 74 2536        | 74 3986        |                |
| 74 4173          | 74 2542        | 74 3997        |                |
| TESTIMONY        | 74 3677        | 74 4001        |                |
| 74 3464          | 74 3678        | 74 4160        |                |
| TESTING          | 74 3984        | 74 4162        |                |
| 74 2928          | 74 3999        | 74 4163        |                |
| 74 3477          | UTAH           | 74 4175        |                |
| 74 3478          | 74 4163        | WORKLOADS      |                |
| 74 3479          | VALVES         | 74 2940        |                |
| 74 4173          | 74 2547        | WORKPLACES     |                |
| 74 4174          | VARIANCES      | 74 3467        |                |
| TESTS            | 74 2525        | 74 3476        |                |
| 74 2527          | VESTS          | 74 3687        |                |
| 74 2929          | 74 2527        | 74 3998        |                |

|                                |                               |                               |                                 |                                 |
|--------------------------------|-------------------------------|-------------------------------|---------------------------------|---------------------------------|
| AITA JOSEPH<br>74 1911         | ERVEN LAWRENCE M<br>74 2553   | JORGENSEN JOHN<br>74 0802     | O BRIEN JAMES J<br>74 4178      | 74 3987                         |
| ALFF T R<br>74 2537            | ESPINOSA DONALD P<br>74 3690  | KAMIN JEFF I<br>74 3679       | O KAIN L A<br>74 3993           | SLIVKA EDWARD<br>74 3690        |
| ALLISON W M<br>74 4003         | EVERSON H E<br>74 1911        | KELLER JOHN J<br>74 4003      | OLSHIFSKI JULIAN B<br>74 2940   | SPEICHER H WILBUR<br>74 4176    |
| ALLISON WILLIAM W<br>74 3471   | FANNICK NICHOLAS L<br>74 1248 | KELLEY V DOUGLAS<br>74 4001   | OLIVER T N<br>74 2549           | STANLEY PAUL E<br>74 3992       |
| 74 4003                        | FAULKNER THEO<br>74 3483      | KEY MARCUS M<br>74 3676       | OLZER JULIUS<br>74 2943         | 74 4174                         |
| ANDERSON JOHN B<br>74 1655     | FEELEY ROBERT E<br>74 1655    | KORER ALAN K<br>74 1655       | PARKER FRANK J<br>74 4178       | STAVRAKAS E J<br>74 0802        |
| ARMSTRONG JAMES W<br>74 3483   | FEENEY JAMES E<br>74 0802     | KORRICK THOMAS E<br>74 1248   | PARTLOW HARRY A<br>74 4176      | STEVENSON JOHN M<br>74 1248     |
| BAILEY ROBERT D<br>74 3673     | FENTON ROBERT C JR<br>74 0802 | KRIKORIAN MICHAEL<br>74 3468  | PATTERSON E A JR<br>74 0802     | STRAUB C P<br>74 0591           |
| BARICH DEMEY F<br>74 4004      | FLEMING M B<br>74 0802        | KRIVAN STEVEN<br>74 2943      | PENDERGRASS JOHN A<br>74 2943   | 74 1909                         |
| BARNETT GARY M<br>74 3690      | FLETCHER WILLIAM J<br>74 2942 | KUSHNER LAWRENCE M<br>74 3987 | PETERS GEORGE A<br>74 3468      | STROBL WALTER M<br>74 1909      |
| BARRETT FREDERICK E<br>74 0802 | GARDNER VINCENT F<br>74 3689  | LAMEY JAMES<br>74 1909        | PILHOROUGH L<br>74 4003         | STUFFING W E<br>74 4004         |
| BARRON KEN<br>74 1232          | GEHRING PERRY J<br>74 1248    | LAPHAM RICHARD T<br>74 1248   | PITTLER D DAVID<br>74 3987      | SUNWALT CHARLES N JR<br>74 2943 |
| BAYLESS GERALD<br>74 2943      | GELBURD RALPH M<br>74 3690    | LASCOE ORVILLE D<br>74 0400   | PLISCHKE GENE<br>74 3470        | SWAIN ALAN D<br>74 4003         |
| BECKER ELDON B<br>74 3483      | GERARD FRANK<br>74 1248       | LEICHNITZ KURT<br>74 3678     | PLUMB BETTY<br>74 1232          | SWIFT LVELL<br>74 3689          |
| BELKNAP ROBERT G<br>74 0401    | GIDEL ROBERT D<br>74 3689     | LEMKE G R<br>74 3681          | PLUMB ED<br>74 1232             | TASH CHARLES T<br>74 0802       |
| 74 1909                        | GLANTZ DOREEN<br>74 3690      | LINDEMANN PAUL F<br>74 4176   | PORTER HAROLD W<br>74 0400      | TAYLOR RAYMOND C<br>74 1655     |
| BELLOS VICTOR<br>74 1655       | GNABNER GEORGE J<br>74 0802   | LOCKE E R<br>74 3681          | POTENZA FRED<br>74 2943         | TIFFANY FLOYD<br>74 3991        |
| BLANCARDI MICHAEL F<br>74 3468 | GRANT MILDRED<br>74 0400      | LOGAN GORDON D<br>74 0802     | POTLOCK BERNARD W<br>74 4176    | TOFANY VINCENT L<br>74 1633     |
| 74 3681                        | GRAY OSCAR S<br>74 0400       | LOWIE GERALD M<br>74 0802     | POSTMA HERMAN<br>74 0802        | 74 3464                         |
| 74 3681                        | GROSS FRANK L JR<br>74 2553   | MAIN BEN A<br>74 3483         | POTENZA FRED<br>74 2943         | 74 3480                         |
| BIRD FRANK E JR<br>74 0802     | GUY M RUSSEL<br>74 1655       | MALHAM DAVID<br>74 4178       | POTLOCK BERNARD W<br>74 4176    | 74 3675                         |
| BOND R G<br>74 0591            | HAMMERSMITH RUTH<br>74 3482   | MARK JOHN<br>74 2942          | POWERS CHESTER M<br>74 0802     | 74 3985                         |
| 74 1909                        | 74 3482                       | 74 3689                       | PRICE CHARLES H<br>74 2544      | 74 4162                         |
| BRENNAN PETER J<br>74 3464     | 74 3689                       | MARTIN DOROTHY<br>74 4176     | 74 2555                         | TRESSLER ROBERT G<br>74 0401    |
| 74 3464                        | 74 4178                       | MATHES WILLIAM E<br>74 1248   | 74 2935                         | TUBBS WILL L<br>74 4176         |
| BROOKS GENE<br>74 4173         | HARTMAN RALPH M<br>74 1655    | MC CLOSKEY PETER F<br>74 0802 | 74 3473                         | 74 4176                         |
| 74 4173                        | HAST JOHN H<br>74 2943        | MC KINLEY JOHN G<br>74 0592   | 74 3682                         | 74 4176                         |
| BRYAN JOHN L<br>74 3482        | HAUGE TRYGVE<br>74 1232       | MCLEROY FRANK E<br>74 4003    | 74 3994                         | 74 1655                         |
| CHEEVER CHARLES L<br>74 4168   | HAUSMAN FRANK<br>74 1248      | MCLEROY FRANK S<br>74 2943    | PRIEST MILTON E<br>74 3999      | ULIANA JOHN M<br>74 0592        |
| COE RALPH M<br>74 4176         | HEROUX NORMAN M<br>74 2541    | MCGOW T C<br>74 2534          | PROBER R<br>74 1909             | ULMAN BOB<br>74 4166            |
| COONEY JAMES P JR<br>74 0802   | HICKEY HARRY D<br>74 0592     | MEADOWS RALPH E<br>74 4176    | RENSHAW FRANK M<br>74 1248      | UMSTATT WM E<br>74 0802         |
| CORNYN JEANETTE<br>74 3689     | HILLS W G<br>74 1654          | MELLARD THEODORE J<br>74 0583 | RHODES GILBERT L<br>74 4176     | VALENTINO FRANCIS A<br>74 4004  |
| CURRIE ROBERT<br>74 0401       | HINE WILLARD R JR<br>74 3482  | MERCKE KEITH<br>74 1232       | ROBBINS NATHANIEL JR<br>74 0802 | VAN SICKLE JOSEPH M<br>74 2553  |
| 74 3468                        | 74 3689                       | MERGNER JAMES R<br>74 1248    | ROBERT MARCEL<br>74 1633        | 74 3482                         |
| DAVISON EDWARD J<br>74 0802    | HIRSCH TOM<br>74 3987         | METHENY DONALD F<br>74 0802   | ROBERTSON JOHN<br>74 2930       | VANDER LINDEN DALE<br>74 4173   |
| DEUSCHLE RALPH<br>74 3991      | HIRSH TOM<br>74 3468          | MILLER MAURICE H<br>74 0583   | ROSENFELD HARRY N<br>74 2552    | 74 4173                         |
| 74 3991                        | HODGDON FRANK E<br>74 0802    | MILLER ROBERT A<br>74 3689    | 74 2945                         | VERVALIN CHARLES H<br>74 3482   |
| DICKSON LAWRENCE E<br>74 1911  | HORN MILTON<br>74 3483        | MINDLIN RICHARD J<br>74 0802  | 74 3480                         | VIAILLE H D<br>74 1654          |
| DOBBINS IRVING I<br>74 1655    | HUGHES GEORGE F<br>74 0592    | MOORE ROBERT L<br>74 0592     | 74 3480                         | WALKER ROBERT L<br>74 3483      |
| DOERING R D<br>74 2928         | HUGHES GERALD L<br>74 0802    | MOORE WAYNE E<br>74 0802      | 74 3688                         | 74 3483                         |
| DOYLE THOMAS J<br>74 0583      | HYMAN STANLEY L<br>74 0592    | MORRIS JOSEPH T<br>74 0802    | 74 3984                         | WARZYN M W<br>74 0802           |
| DUGGAN GERALD F<br>74 3999     | IRVIN DANIEL W<br>74 3990     | MURRAY JACK C<br>74 0592      | 74 4002                         | WATT JOHN<br>74 0802            |
| 74 3999                        | JEFFERYS ROBERT<br>74 3468    | MYERS DON L<br>74 3690        | 74 4175                         | WEAST ROBERT C<br>74 3689       |
| DULL R GAIL<br>74 2535         | JOHNSON LARRY T<br>74 4176    | NELSON BILL<br>74 1232        | ROWE V K<br>74 1248             | WEINER PUAL I<br>74 2548        |
| DUNCAN DONALD A<br>74 3483     | JORGENSEN JOHN<br>74 0802     | NELSON CLYDE A<br>74 0400     | RUSH ANNA FISHER<br>74 0802     | WEST J A<br>74 1654             |
| EATON MALCOLM W<br>74 4176     |                               | NELSON PAUL C<br>74 3468      | RYAN JAMES J JR<br>74 4176      | WEST LARRY D<br>74 1911         |
| EBENS DENNIS<br>74 1232        |                               | NIFONG HAL B<br>74 3483       | SACKS NEWTON<br>74 3468         | WESTERBURG WM D<br>74 3483      |
| ECHTER WILLIAM T<br>74 1232    |                               | O BRIEN JAMES J<br>74 3468    | SADENWASSER JOHN L<br>74 4176   | 74 3483                         |
| ECKEL ALAN<br>74 3479          |                               |                               | SANDS LEO G<br>74 4003          | WHELIHAN ALAN<br>74 0802        |
| EDWARDS C A<br>74 2942         |                               |                               | SASSER B J<br>74 0802           | WILLIAMS ALEC<br>74 3689        |
| EGGING JOHN A<br>74 0802       |                               |                               | SCHABLER ROBERT<br>74 3468      | WILLIAMS CHARLES<br>74 3468     |
| ELLIOTT C ARTHUR<br>74 0802    |                               |                               | SCHMIDT PHILIP E<br>74 1654     | WILLIAMS HARRISON JR<br>74 3464 |
| EMBREKTS LAIMONIS T<br>74 0802 |                               |                               | SCOTTI MARIE<br>74 0802         | WILLIAMS JAMES W<br>74 3483     |
| ENGLISH W<br>74 4004           |                               |                               | SCURLOCK V C<br>74 1654         | WORMOL THEODORE J<br>74 4003    |
| ENGLISH WILLIAM P<br>74 0802   |                               |                               | SHEPPARD PAUL E<br>74 0401      | YOUNG I G<br>74 1909            |
|                                |                               |                               | 74 1911                         | YOUNG J F<br>74 3468            |
|                                |                               |                               | SIMMONS PETER W<br>74 2943      |                                 |
|                                |                               |                               | SIMPSON RICHARD O<br>74 3468    |                                 |

